# International Arctic Buoy Programme Data Report 1 January 2001 – 31 December 2001

by Ignatius Rigor and Mark Ortmeyer

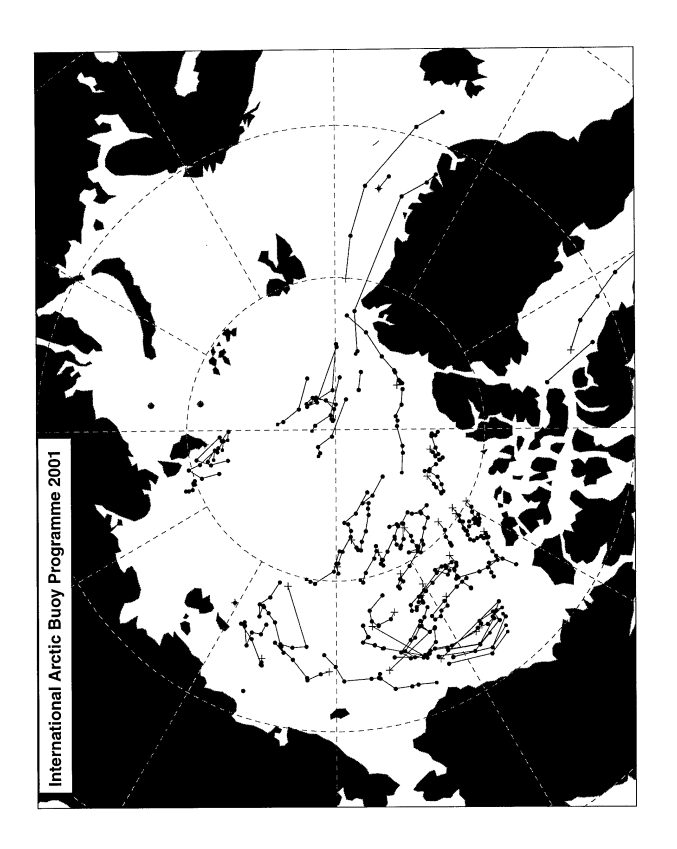
Technical Memorandum
APL-UW TM 6-02
May 2002



**Applied Physics Laboratory University of Washington** 1013 NE 40th Street Seattle, Washington 98105-6698

ONR Contract N00014-98-1-0698

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#### **ACKNOWLEDGMENTS**

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## Participants of the International Arctic Buoy Programme

Alfred Wegener Institute for Polar and Marine Research	Germany
Arctic and Antarctic Research Institute, Russian Federal Service	e
of Hydrometeorology and Environmental Monitoring	Russia
Christian Michelsen Research	Norway
International Arctic Research Center	USA / Japan
Japan Marine Science and Technology Center	Japan
Marine Environmental Data Service	Canada
Meteorological Service of Environment Canada, assisted by	
other agencies including Polar Continental Shelf	
Project, Canadian Coast Guard, Canadian Forces, and	
Institute of Ocean Sciences	Canada
National Ice Center, representing the National Aeronautics and	d
Space Administration, National Science	
Foundation, National Oceanic and Atmospheric	
Administration, and Office of Naval Research	USA
Naval Meteorology and Oceanography Command	USA
Naval Oceanographic Office	USA
Norsk Polarinstitutt	Norway
Norwegian Meteorological Institute	Norway
Pacific Marine Environmental Laboratory	USA
Polar Science Center, Applied Physics Laboratory, University of	f
Washington	USA
Service Argos	France, USA
U.K. Meteorological Office	UK
Woods Hole Oceanographic Institution	USA

World Climate Research Programme of the World
Meteorological Organization, Intergovernmental
Oceanographic Commission, International
Council of Scientific Unions

International

#### **TABLE OF CONTENTS**

I.	Introduction
H.	Deployment Schedule
III.	Buoy Information
	A Argos Experiment Numbers and Program Contacts
IV.	Data Processing
V.	Available Data Sets          A. Data Set AB          B. Data Set C          C. Data Set D
VI.	Tabular Data
VII.	Graphical Data
VIII.	Average Pressure Fields
Apper	ndix: Buoy Diagrams

#### I. Introduction

A network of automatic data buoys to monitor synoptic-scale fields of pressure, temperature, and ice motion throughout the Arctic Basin was recommended by the U.S. National Academy of Sciences in 1974. Based on the Academy's recommendation, the Arctic Ocean Buoy Programme was established by the Polar Science Center, University of Washington, in 1978 to support the Global Weather Experiment. Operations began in early 1979, and the program continued through 1990 under funding from various agencies. In 1991, the Arctic Ocean Buoy Programme was succeeded by the International Arctic Buoy Programme (IABP), but the basic objective remains — to establish and maintain a network of drifting buoys in the Arctic Ocean with which to provide data needed for real-time operations and meteorological and oceanographic research.

The IABP is funded and managed by participants of the program, including operational and research agencies, meteorological and oceanographic institutes, and government and nongovernmental organizations. The participants represent eight countries and one international agency.

This report is the twenty-first in a series of data reports beginning in 1979; it covers the period from 1 January 2001 through 31 December 2001.

### II. Deployment Schedule

Buoys that continued to operate in 2001 and their year of deployment are as follows:

1992: 10667 1996: 26693

1997: 2417, 26696

1998: 1301, 1351, 1906, 2416, 3004, 4954

1999: 1222, 3311, 3691, 5312, 20858, 20859

2000: 3692, 5302, 5311, 5317, 5318, 7091, 7092, 8066, 9360, 15524,

16273, 18920, 20726, 20857, 22206, 2415, 24289, 24290, 26996,

26997, 26998, 26999

Buoys deployed in 2001 are as follows:

April: 7105, 12790, 12791, 12792, 12793, 18921, 20815, 22204, 24294

May: 2419

July: 24291

August: 3693, 5300, 8063, 8065, 19577, 19578, 19579, 27414

September: 8056, 9357, 9359, 24292

October: 2159, 21077, 22206

# III. Buoy Information

Expr Argos	GTS Header	Date	WMO	Data	PΤ	<b>Buoy Type</b>
Number ID		Deployed		Bytes		
484 1222	SSVX01-LFPW	Aug 99	48601	17	11	
1053 1301	SSVX02-CWEG	Apr 98	48581	16	11	Metocean TOGA
484 1351	SSVX07-LFPW	Aug 98	48532	17	11	ICEX - AIR
20016 1906	SSVX12-KARS	Aug 98	25526	21	11	ICEX-AIR
695 2159		Oct 01		32		PMEL
1053 2415	SSVX12-KARS	Mar 00	48579	32	11	CES - Zeno Ice Buoy
1053 2416	SSVX02-CWEG	Apr 98	47523	32	11	ZENO-3200
1053 2417	SSVX02-CWEG	May 98	48572	32	11	CES - Zeno Ice Buoy
1053 2419	SSVX02-CWEG	May 01	48589	32	11	CES - Zeno Ice Buoy
1053 3004	SSVX12-KARS	Aug 98	25535	17	11	ICEX-AIR
919 3311	SSVX01-LFPW	Aug 99	25569	21	11	ICEX-AIR
314 3691	SSVX01-LFPW	Aug 99	25012	21	//	ICEX-AIR
314 3692	SSVX12-LFPW	Aug 00	48534	21	//	ICEX-AIR
314 3693	SSVX07-LFPW	Aug 01	48092	21	11	ICEX-AIR
1053 4954	SSVX02-CWEG	Apr 98	48580	32	11	ZENO-3200
627 5300	SSVX12-KARS	Aug 01	48539	4	11	CALIB
627 5302	SSVX02-CWEG	Sep 00	48526	4	<b>√</b>	CALIB
627 5311	SSVX12-KARS	Aug 00	48535	21	11	ICEX-AIR
627 5312	SSVX02-CWEG	Aug 99	48523	17	11	ICEX-AIR
627 5317	SSVX02-CWEG	Mar 00	48524	24	11	EC
627 5318	SSVX02-CWEG	May 01	47538	24	11	EC
282 7092	SSVX16-KARS	Apr 00	26510	12	11	NAVO
695 7105		Apr 01		32		PMEL
919 8056	SSVX07-LFPW	Sep 01	63661	25	11	Sellman/Krause
919 8063	SSVX07-LFPW	Aug 01	25571	21	11	ICEX-AIR
919 8065	SSVX01-LFPW	Aug 99	25570	21	11	ICEX-AIR
919 8066	SSVX07-LFPW	Apr 00	63662	23	11	AWI
919 9357	SSVX07-LFPW	Sep 01	63662	25	11	Sellman/Krause
919 9359	SSVX07-LFPW	Sep 01	63663	25	11	Sellman/Krause
919 9360	SSVX07-LFPW	Aug 00	48531	16	11	ICEX-AIR
1016 10667		May 92		32		IOEB
282 12790	SSVX16-KARS	Apr 01	25539	12	11	NAVO/AARI
282 12791	SSVX16-KARS	Apr 01	26511	12	11	NAVO/AARI
282 12792	SSVX16-KARS	Apr 01	25540	12	11	NAVO/AARI
282 12793	SSVX16-KARS	Apr 01	25541	12	<b>//</b>	NAVO/AARI

29 15524	SSVX12-LFPW	Aug 00	48537	21	<b>//</b>	ICEX-AIR
484 16273	SSVX12-LFPW	Aug 00	48538	21	11	ICEX-AIR
20016 18920	SSVX01-CWEG	Sep 00	48521	14	11	JCAD
	SSVX01-RJTD		48613			
20016 18921	SSVX07-LFPW	Apr 01	48615	14	11	JCAD
1053 19577	SSVX12-KARS	Aug 01	48582	21	11	
1053 19578	SSVX12-KARS	Aug 01	48583	21	11	
1053 19579	SSVX12-KARS	Aug 01	48584	21	11	ICEX-AIR
695 20726		Apr 00		32		PMEL
695 20815		Apr 01		32		PMEL
1053 20857	SSVX12-KARS	Aug 00	48536	17	11	ICEX-AIR
1053 20858	SSVX12-KARS	Aug 99	48574	17	11	
1053 20859	SSVX12-KARS	Aug 99	48575	17	11	
695 20726		Oct 01		32		PMEL
695 22204		Apr 01		32		PMEL
695 22206		Oct 01		32		PMEL
1053 24289	SSVX12-KARS	Aug 00	25548	16	11	
1053 24290	SSVX12-KARS	Oct 00	25550	32	11	
1053 24291	SSVX12-KARS	Jul 01	25551	32	11	ICEX-AIR
1053 24292	SSVX12-KARS	Sep 01	25552	32	11	
1053 24294	SSVX02-CWEG	Apr 01	48590	32	11	
1053 26693	SSVX02-CWEG	May 96	48578	32		CES - Zeno Ice Buoy
1053 26696	SSVX12-KARS	Sep 97	48576	32		CES - Zeno Ice Buoy
282 26996		Sep 00		12	11	NAVO/AARI
282 26997		Sep 00		12	11	
282 26998		Sep 00		12	11	
282 26999		Sep 00		12	11	NAVO/AARI
484 27414	SSVX07-LFPW	Aug 01	48540	21	11	ICEX - AIR

#### A. Argos Experiment Numbers and Program Contacts

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29

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#### B. GTS Headers

The buoy data are distributed in real time on Global Telecommunications System (GTS) circuits using the WMO buoy format under the following GTS headers:

- 1. **SSVX07 LFPW** Arctic buoy data from French (Service Argos) Global Processing Center.
- 2. **SSVX12 KARS** Arctic buoy data from U.S. (Service Argos) Global Processing Center.
- SSVX16 KARS U.S. Naval Oceanographic Office (NAVOCEANO)
   Arctic buoy data from the U. S. (Service Argos) Global Processing Center.
- 4. **SSVX18 KWBC** U.S. National Ice Center Arctic buoy data inserted by the U.S. National Weather Service.
- SSVX02 CWEG Arctic buoy data from the Edmonton Local User Terminal.
- SSVX01 LFPW Arctic buoy data from French (Service Argos) Global Processing Center.
- 7. **SSVX04 KARS** Arctic buoy data from U.S. (Service Argos) Global Processing Center.

#### C. Buoy Types

Please refer to Appendix: Buoy Diagrams.

#### IV. Data Processing

Data for this report were processed as outlined in the 1986 data report with the exception that we have reverted to 3-hour interpolation of sea-level pressure and air temperature. The average daily temperature was calculated from these eight measurements; an asterisk in the tabular data indicates that one or more of these measurements were not available.

#### V. Available Data Sets

The data sets begin with 0000 GMT, 1 January 2001, and end with 1200 GMT, 31 December 2001.

These data sets are available over the World Wide Web from the internet host http://iabp.apl.washington.edu, are archived at the World Data Center A: Glaciology, and can be obtained via anonymous FTP. Inquiries should be sent to the following address:

National Snow and Ice Data Center CIRES, Campus Box 449 University of Colorado Boulder, Colorado 80309 U.S.A.

Telephone (303) 492-5171

#### A. Data Set AB

Twelve-hour pressure and temperature fields. These data can be read with the following FORTRAN statements:

INTEGER LAT, LD, LH, LONG, LM, LY, PX, PXX, PXY, PY, PYY

REAL EP, ET, P, T

READ (,1) LY, LM, LD, LH, LAT, LONG, P, T, EP, ET, PX, PY, PXX,

PXY, PYY

1 FORMAT (413, 14, 15, F8.1, F7.1, 2F5.1, 2I5, 3I6)

LY is the year.

LM is the month; 1 for January, 2 for February, etc.

LD is the day of the month.

LH is the hour in GMT; LH = 0 or 12.

LAT is the latitude in degrees north.

LONG is the longitude in degrees east.

P is the interpolated pressure in millibars.

T is the interpolated temperature in degrees Celsius

averaged from LH - 12 to LH + 12 hours.

EP is the interpolation error variance in millibars squared.

is the interpolation error variance in degrees Celsius

squared.

PX, PY are the pressure derivatives times  $10^3$  in the x and y

directions. PX and PY have units of millibars per 10<sup>3</sup>

kilometers.

PXX, PXY, are the interpolated second derivatives of pressure times

PYY 10<sup>6</sup>. Their units are millibars per 10<sup>6</sup> kilometers.

#### B. Data Set C

Twelve-hour buoy positions. These data can be read with the following FORTRAN statements:

INTEGER ID, LD, LH, LM, LY

REAL LAT, LONG

READ (,1) LY, LM, LD, LH, ID, LAT, LONG

#### 1 FORMAT (413, 16, F7.3, F9.3)

LY is the year.

LM is the month; 1 for January, 2 for February, etc.

LD is the day of the month.

LH is the hour in GMT; LH = 0 or 12.

LAT is the latitude in degrees north.

ID is the buoy identification.

LONG is the longitude in degrees east.

#### C. Data Set D

Interpolated ice velocity fields. This data set contains ice velocity estimates at a fixed grid of points. The data can be read with these FORTRAN statements:

INTEGER LAT, LD, LH, LM, LONG, LY

REAL DUDX, DUDY, DVDX, DVDY, SIGMA2, UX, UY

READ (,1) LY, LM, LD, LH, LAT, LONG, UX, UY, SIGMA2, DUDX,

DUDY, DVDX, DVDY

1 FORMAT (413, 14, 15, 2F7.1, F5.1, 4F8.2)

LY is the year.

LM is the month; 1 for January, 2 for February, etc.

LD is the day of the month.

LH is the hour in GMT; LH = 0 or 12.

LAT is the latitude in degrees north.

LONG is the longitude in degrees east.

UX is the interpolated ice velocity in the x direction in

centimeters per second.

UY is the interpolated ice velocity in the y direction in

centimeters per second.

SIGMA2 is the variance of the interpolation error in velocity, in

dimensionless units. No confidence should be

placed in interpolated velocities for which

SIGMA2 > 0.5.

DUDX, DUDY, are interpolated velocity derivatives expressed in DVDX, DVDY Cartesian coordinates. After multiplication by 10<sup>-7</sup> the reported values have units of seconds<sup>-1</sup>.

**Note on Coordinates:** The pressure and velocity derivatives are expressed with respect to a rectangular coordinate system with the origin at the North Pole, the x axis coinciding with the Greenwich meridian, and the y axis with the  $90^{\circ}$ E meridian. The transformation from latitude and longitude to x and y is as follows:

x = 110.949 (90 - lat) cos (long)y = 110.949 (90 - lat) sin (long)

where x and y are in kilometers and latitude and longitude are in degrees.

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#### VI. Tabular Data

The tables give daily data for each buoy identified by its ARGOS number. The data are interpolated values for location and pressure at 1200 GMT. The temperature is averaged over the eight synoptic intervals to eliminate diurnal variation. An asterisk indicates that one or more of the temperatures during that day were not known.

BUO 2001	Y( 1106) Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO` 2001	Y( 1106) Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
						2001 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362	Dec 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	(N) 71.872 71.699 71.559 71.440 71.329 71.276 71.239 71.218 71.218 71.094 71.001 70.930 70.835 70.754 70.680 70.688 70.528 70.337 70.277 70.219 70.019 70.002 69.855	(+E,-W)  -71.621 -71.044 -70.523 -70.145 -69.791 -69.557 -69.336 -69.097 -68.840 -68.672 -68.413 -67.707 -67.365 -67.152 -66.820 -66.711 -66.636 -66.636 -66.636 -66.526 -66.339 -66.247 -66.180 -66.146 -66.140 -66.145	(MB) 980.7 982.4 982.7 987.6 988.4 984.4 981.3 981.3 979.9 972.2 975.6 985.8 987.1 993.4 1013.6 1007.1 1003.4 995.7 978.9 983.8 1000.1 1006.0 1003.4 1001.6 1004.5 1002.6	(C) -20.6 -15.2 -17.7 -19.7 -17.5 -25.5 -23.6 -16.9 -16.1 -20.4 -26.9 -32.8 -24.7 -28.6 -28.6 -18.2 -12.7 -10.0 -10.4 -15.8 -12.5 -12.5 -12.5
						363 364 365	29 30 31	69.619 69.545 69.490	-66.174 -66.133 -66.054	1006.5 1002.1 989.5	-13.0 -14.4 -15.7

BUOY(		LAT	LON	SLP	Air T	BUO'	Y( 1222)	LAT	LON	SLP	Air T
2001 J		(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
1 1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	1 1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 23 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	79.483 80.467 79.397 79.316 79.236 79.094 79.094 79.093 79.093 79.093 79.091 79.105 79.183 79.260 79.284 79.323 79.284 79.289 79.289 79.289 79.289 79.283 79.283 79.263 79.283 79.263 79.263 79.263 79.263 79.263 79.263 79.263	-155.766 -142.001 -155.853 -155.860 -155.709 -155.564 -155.451 -155.340 -155.324 -155.324 -155.324 -155.321 -155.321 -155.253 -155.255 -156.555 -156.424 -156.482 -156.482 -156.175 -156.175 -156.175 -156.175 -156.297 -156.388 -156.474 -156.517 -156.517 -156.500	1038.3 1014.9 1042.2 1042.7 1031.0 1025.0 1020.4 1022.9 1022.6 1024.4 1023.7 1022.8 1027.5 1007.5 1007.5 1007.7 1014.6 1020.5 1021.0 1025.6 1032.8 1029.6 1019.6 1019.6 1014.4 1005.9 1002.1	-30.3* -28.5 -28.9 -28.4 -31.5 -35.1 -33.0 -30.4 -34.7 -35.7 -39.4 -40.2 -38.0 -38.3 -36.5 -28.0 -20.8 -27.6 -29.4 -32.6 -34.0 -35.0 -34.6 -35.2 -35.7 -33.8 -30.5 -28.2 -20.7 -19.5	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 55 56 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 25 27 28	79.010 79.047 79.037 79.048 79.063 79.081 79.121 79.108 79.086 79.100 79.126 79.131 79.138 79.147 79.125 79.093 79.093 79.148 79.141 79.020 79.021 79.020 78.992 78.993 78.836	-155.879 -155.731 -155.575 -155.381 -155.321 -155.346 -155.560 -155.793 -155.850 -155.361 -155.361 -155.351 -155.224 -154.955 -154.863 -155.608 -155.608 -155.608 -155.613 -155.613 -155.613 -155.774	998.3 986.6 1004.1 1005.9 1019.6 1027.9 1018.5 1015.5 1022.8 1026.6 1015.6 1008.0 1010.1 1000.8 1010.0 1024.0 1029.7 1018.7 1019.5 1040.8 1051.0 1053.4 1056.0 1055.1 1035.2 1026.2 1018.6	-26.4 -23.4 -29.3 -29.8 -30.8 -28.3 -24.0 -23.9 -25.8 -26.0 -21.7 -20.0 -19.5 -19.6 -19.1 -18.3 -18.9 -20.0 -20.4 -20.8 -23.6
BUOY:	( 1222)	ŁAT	LON	SLP	Air T	BUO	Y( 1222)	LAT	LON	SLP	Air T
	Mar	(N)	(+E,-W)	(MB)	(C)	2001	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 77 72 73 74 77 78 77 78 81 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 10 11 2 13 14 5 6 7 8 9 10 11 2 13 14 5 6 7 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 1	78.781 78.753 78.753 78.725 78.708 78.607 78.508 78.457 78.433 78.404 78.330 78.282 78.275 78.290 78.326 78.257 78.583 78.567 78.583 78.583 78.583 78.582 78.520 78.520 78.582 78.650	-158.257 -158.502 -158.624 -158.629 -158.802 -158.802 -158.803 -158.698 -158.556 -158.433 -158.344 -158.330 -158.348 -158.330 -158.373 -158.348 -158.321 -158.321 -158.321 -158.321 -158.117 -158.121 -158.121 -158.121 -158.027 -158.121	1025.3 1032.9 1034.7 1040.9 1045.7 1040.3 1039.7 1046.0 1044.7 1039.3 1027.5 1022.6 1024.3 1030.5 1031.4 1037.7 1040.6 1043.2 1036.6 1029.8 1036.0 1042.7 1034.3 1035.9 1030.7 1027.8 1015.2 1015.2 1005.9 1004.7 999.3	-25.3 -26.1 -26.8 -28.0 -23.0 -24.3 -25.7 -25.4 -25.6 -25.6 -26.9 -27.3 -26.9 -24.7 -22.1 -21.9 -23.5 -24.7 -25.5 -24.7 -25.5 -24.7 -25.5 -24.7 -25.5 -24.7 -25.5 -24.7 -25.5 -24.7 -25.5 -24.7 -25.5 -24.7 -25.5 -24.7 -25.6 -26.0 -24.7 -25.6 -26.0 -24.7 -25.7 -25.6 -26.0 -24.7 -25.7 -25.6 -26.0	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 110 111 112 113 114 115 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30	78.664 78.602 78.585 78.608 78.618 78.633 78.698 78.802 78.873 78.860 78.859 78.859 78.829 78.829 78.829 78.821 78.951 79.023 79.023 79.023 79.029 79.032 79.032 79.032 79.032 78.948 78.909 78.883 78.845	-158.005 -157.924 -157.625 -157.524 -157.408 -157.412 -157.543 -157.820 -158.055 -158.032 -158.151 -158.494 -158.642 -158.710 -158.893 -158.782 -158.782 -158.676 -158.676 -158.622 -158.180 -158.062 -158.062 -158.062 -158.062 -158.062 -158.062 -158.209	1003.1 1004.4 1009.2 1007.7 1012.8 1020.1 1016.1 1007.2 1007.0 1013.0 1020.2 1018.6 1011.1 1019.1 1030.2 1036.9 1042.9 1048.5 1049.6 1042.2 1026.3 1007.4 1014.5 1011.3 1014.9 1015.9 1023.6 1019.3 1019.3 1017.8	-21.6 -21.8 -23.3 -22.3 -21.6 -20.9 -18.7 -17.1 -16.0 -15.8 -14.5 -14.6 -14.7 -14.7 -14.7 -14.1 -13.8 -13.1 -13.1 -13.1 -13.1

BUOY	( 1222)	LAT	LON	SLP	Air T	BUO\	(( 1222)	LAT	LON	SLP	Air T
2001 N	May	(N)	(+E,-W)	(MB)	(C)	2001	Jun	(N)	(+E,-W)	(MB)	(C)
121 122 123 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151	1 2 3 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	78.814 78.767 78.767 78.725 78.720 78.740 78.757 78.764 78.775 78.802 78.845 78.866 78.860 78.840 78.817 78.809 78.707 78.747 78.742 78.709 78.712 78.779 78.8884 79.010 79.163 79.205	-158.190 -158.075 -158.047 -157.852 -157.937 -158.064 -158.179 -158.253 -158.683 -158.683 -158.683 -159.308 -159.342 -159.308 -159.342 -159.609 -159.742 -159.673 -159.541 -159.541 -159.541 -159.541 -159.541	1010.4 1011.1 1013.4 1027.4 1025.7 1022.3 1021.2 1021.9 1017.9 1020.8 1018.4 1020.1 1020.4 1025.3 1027.4 1026.7 1023.7 1020.7 1023.7 1020.7 1023.0 1025.8 1025.6 1023.7 1020.5 1013.2 1020.4	-13.0 -12.2 -11.6 -10.2 -10.1 -9.4 -9.5 -8.9 -8.0 -5.6 -5.6 -5.2* -5.5 -5.5 -5.5 -5.5 -5.7 -3.6	152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 171 172 173 174 175 176 177 178 179 180 181	. 2 3 4 5 6 7 8 9 10 11 23 14 5 15 16 17 18 19 22 22 24 25 26 27 28 29 30	79.255 79.279 79.279 79.349 79.374 79.326 79.274 79.222 79.365 79.365 79.365 79.565 79.565 79.565 79.565 79.565 79.565 79.565 79.565 79.565 79.565 79.575 79.485 79.362	-156.540 -156.600 -156.409 -156.284 -156.217 -156.108 -155.584 -155.008 -154.936 -154.971 -155.071 -154.799 -154.754 -154.860 -154.593 -154.216 -153.716 -153.741 -153.799 -153.283 -153.080 -152.913 -152.913 -152.915 -151.870 -151.754 -151.513	1008.3 1005.8 1012.2 1012.9 1017.5 1024.5 1020.2 1012.8 998.8 1004.3 1014.7 1013.3 1018.1 1017.1 1014.4 1006.3 1007.7 1008.4 1015.3 1020.4 1015.3 1016.0 1019.5 1017.0 1021.1 1015.4	-4.0 -3.7 -3.2* -2.9 -1.6 -0.7 -0.5 -0.4 -0.7 -1.3 -1.1* -0.9 -1.2 -0.7 -0.3 -0.2 -0.2 -0.1 -0.1 -0.0 0.0 0.1 -0.2 -0.3* -0.4 -0.6
BUOY	( 1222)	LAT	LON	SLP	Air T	BUO	Y( 1222)	LAT	LON	SLP	Air T
2001	Jul	(N)	(+E,-W)	(MB)	(C)	2001	Aug	(N)	(+E,-W)	(MB)	(C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	79.718 79.670 79.608 79.497 79.407 79.351 79.295 79.290 79.288 79.291 79.289 79.271 79.270 79.367 79.307 79.390 79.544 79.663 79.758 79.821 79.934 80.018 80.164 80.242 80.275 80.293 80.258 80.229 80.263 80.207 80.249	-151.101 -150.691 -150.555 -150.262 -150.168 -149.932 -149.789 -149.787 -149.705 -149.431 -148.308 -147.723 -147.233 -147.273 -146.983 -147.115 -147.137 -147.184 -147.386 -147.200 -146.748 -146.621 -146.030 -146.030 -146.188 -145.901	1014.0 1008.5 1002.1 1000.7 1003.9 1006.9 1015.3 1021.2 1026.1 1028.2 1023.8 1020.1 1014.8 1014.5 1014.2 1015.8 1011.7 1015.3 1016.6 1009.7 997.7 995.9 1002.8 1002.9 1001.0 1002.9 1009.3 1001.6 1001.6 1001.6	1.1 0.7 -0.1 -0.5 -0.8 0.1 -0.3 0.4 0.2* -0.1* -0.6 0.9 0.7 1.5 1.9 0.6 0.0 0.3 0.1 -0.7 0.2 -1.2 -1.0 -1.9 -0.8	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30 31	80.251 80.261 80.293 80.288 80.373 80.363 80.346 80.326 80.374 80.525 80.622 80.635 80.664 80.612 80.524 80.449 80.449 80.449 80.422 80.429 80.352 80.352 80.352 80.352 80.352 80.352 80.352 80.352 80.352 80.352 80.352 80.352	-145.833 -146.111 -146.346 -146.114 -145.785 -145.944 -145.638 -145.581 -145.610 -145.367 -145.233 -145.180 -145.115 -145.026 -144.911 -145.552 -145.849 -145.637 -145.206 -145.206 -145.206 -145.206 -145.294 -145.592 -145.613 -145.797 -145.853 -145.586 -145.475 -145.353 -145.475 -145.353 -145.171	1005.7 1009.9 999.9 989.9 988.5 990.4 1001.4 1014.1 1008.4 1006.2 1004.2 998.5 997.8 1005.2 1007.8 1012.6 1012.6 1019.0 1026.2 1025.0 1022.4 1020.9 1013.2 1011.8 1010.7 1013.2 1011.9	-0.3 -0.1 0.5 -0.2 -0.5 -0.2 -0.1 -2.5* -0.6 -1.9* -2.6 -1.7 -2.1 -2.7 -2.6 -1.7 -1.2 -1.9 -2.9* -2.6 -5.2 -2.9 -5.5 -5.5* -2.2

BUOY	( 1222)	LAT	LON	SLP	Air T	BUO	Y( 1222)	LAT	LON	SLP	Air T
2001 S	Sep	(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
244 245 246 247 248 249 250 251 252 253 254 255 256 257 260 261 262 263 264 265 266 267 268 269 270 271 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	80.435 80.508 80.508 80.533 80.500 80.482 80.500 80.573 80.639 80.727 80.855 80.846 80.804 80.807 80.876 80.807 80.921 80.921 80.955 80.921 80.955 80.975 80.973 80.832 80.776 80.7742 80.692 80.613	-145.278 -145.496 -145.766 -145.889 -145.997 -146.297 -146.696 -146.836 -147.064 -147.349 -146.862 -146.468 -146.468 -146.490 -146.327 -146.439 -146.231 -146.113 -145.815 -145.815 -145.816 -145.816 -145.816 -149.289 -149.289 -149.289 -149.289	1006.3 1010.5 1009.2 1010.5 1013.6 1014.2 1016.1 1015.3 1011.7 1007.1 1007.1 1007.9 1011.7 1009.8 1008.7 1016.6 1018.2 1020.3 1021.0 1022.1 1020.1 1017.0 1014.4 1002.5 999.3 1005.5 1006.6	-0.7* -3.0 -8.6 -7.1 -2.5 0.0 -0.4 -3.0 -3.4 -1.9 -2.7 -4.8 -8.1 -5.9 -6.6 -4.4 -4.7 -10.4* -8.8 -10.1 -10.8 -9.0 -4.6 -9.6 -12.8 -11.9	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22 23 24 25 26 27 28 29 30 31	80,449 80,314 80,257 80,255 80,398 80,355 80,290 80,145 80,163 80,247 80,241 80,243 80,247 80,241 80,241 80,241 80,118 80,005 80,117 80,005 80,104 80,005 80,004 80,058 80,087	-148.973 -148.715 -148.260 -147.380 -146.658 -146.656 -147.179 -147.657 -147.922 -147.898 -147.898 -148.124 -148.422 -148.719 -148.888 -149.037 -149.122 -148.985 -148.467 -147.853 -147.619 -147.194 -146.650 -146.428 -146.352 -146.272 -146.089 -145.702 -145.261 -145.129	1006.4 1006.0 1010.4 1012.1 991.4 990.6 1004.3 1008.6 1009.7 1009.2 1013.0 1027.0 1020.9 1019.9 1019.7 1023.9 1031.5 1024.8 1024.6 1014.7 1027.0 1037.0 1032.8 1027.1 1021.7 1022.2 1021.0	-11.6 -12.9 -12.2 -10.8 -9.3 -11.3 -11.8 -10.2 -10.7 -13.9 -14.0 -16.7 -20.1 -17.8 -16.5 -16.6 -24.3 -19.1 -13.6 -16.0 -19.2 -15.0 -21.4 -20.7 -20.0 -23.8
BUOY	( 1222)	LAT	LON	SLP	Air T	BUO	Y( 1222)	LAT	LON	SLP	Air T
2001 I	Nov	(N)	(+E,-W)	(MB)	(C)	2001	Dec	(N)	(+E,-W)	(MB)	(C)
305 306 307 308 309 310 311 312 313 314 315 316 317 318 320 321 322 323 324 325 326 327 328 329 330 331 332 333 331 332	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	80.128 80.205 80.276 80.265 80.281 80.344 80.350 80.355 80.349 80.332 80.332 80.332 80.406 80.440 80.417 80.424 80.436 80.433 80.411 80.352 80.354 80.354 80.354 80.354 80.354 80.354 80.354 80.354 80.354 80.354 80.354 80.356 80.356 80.411 80.356 80.357 80.356 80.357 80.356 80.411 80.357 80.356 80.356 80.411 80.357 80.356 80.357 80.356 80.411 80.357 80.356 80.356 80.356 80.411 80.357 80.356 80.356 80.411 80.356 80.356 80.411 80.356 80.356 80.411 80.356 80.356 80.411 80.356 80.411 80.357 80.356 80.356 80.411 80.357 80.357 80.356 80.356 80.411 80.357 80.357 80.357 80.357 80.411 80.357 80.416 80	-145.134 -145.289 -145.264 -145.184 -144.798 -144.306 -144.137 -144.192 -144.268 -143.933 -143.600 -143.753 -143.783 -143.911 -144.025 -144.177 -144.189 -144.084 -144.099 -143.997 -144.098 -143.788 -143.366 -143.788 -143.366 -142.434 -142.434 -142.486	1017.9 1007.2 1006.5 1019.2 1015.1 1009.4 1018.6 1026.8 1027.8 1025.8 1031.2 1030.3 1026.1 1023.9 1019.8 1007.1 1004.9 1014.4 1016.7 1020.3 1026.5 1029.2 1024.0 1021.0 1027.5 1022.7 1018.2 1024.0 1025.3	-22.0 -20.7 -22.3 -27.2 -22.2 -19.5 -23.3 -29.6 -26.9 -24.9 -22.4 -27.5 -27.0 -20.9 -19.6 -26.6 -28.0 -25.5 -28.2 -32.5 -33.0 -25.3 -26.2 -28.2 -32.5 -33.0 -25.3 -26.9	335 336 337 338 339 340 341 342 343 344 345 350 351 352 353 354 355 356 357 358 359 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 20 21 22 22 24 25 26 27 28 29 31	80.404 80.322 80.260 80.244 80.242 80.213 80.096 79.948 79.877 79.825 79.798 79.814 79.838 79.881 79.971 80.070 80.118 80.086 80.042 80.007 80.101 80.113 80.098 80.105 80.167 80.167 80.319 80.415 80.489 80.467	-142.452 -142.480 -142.534 -142.553 -142.514 -142.530 -142.768 -142.939 -142.714 -142.472 -142.154 -141.984 -141.999 -141.876 -141.822 -141.725 -141.614 -141.698 -142.410 -142.816 -142.349 -142.349 -142.349 -142.360 -143.365 -144.6007 -143.022 -143.600 -143.365 -142.607	1020.2 1014.4 1009.6 1019.8 1024.2 1023.0 1017.4 1016.4 1009.3 1007.2 1005.8 1010.0 1012.2 1012.6 1014.1 1017.1 1018.1 1015.3 993.4 991.0 1000.9 1018.0 1020.8 1016.1 1026.2 1004.3 1003.2 1006.7 1014.9	-15.7 -17.0 -15.1 -20.6 -20.0 -15.2 -16.1 -18.9 -27.1 -21.2 -27.0 -26.3 -27.3 -24.8 -23.0 -21.7 -21.5 -19.8 -25.6 -33.8 -24.9 -26.9 -26.9 -22.8 -15.2 -21.9 -28.5

BUOY	( 1301)	LAT	LON	SLP	Air T	BUO\	/( 1301)	LAT	LON	SLP	Air T
2001	Jan	(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 23 24 25 26 27 28 29 30 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	73.754 73.711 73.696 73.659 73.688 73.684 73.664 73.572 73.566 73.516 73.423 73.303 73.158 72.947 72.860 72.801 72.745 72.712 72.680 72.629 72.591 72.516 72.439 72.377 72.343 72.300 72.277 72.260 72.224	-72.148 -72.386 -72.333 -72.108 -71.990 -71.845 -71.778 -71.528 -71.370 -71.175 -70.814 -70.450 -70.147 -69.687 -69.325 -69.117 -68.908 -68.732 -68.590 -68.419 -68.237 -68.017 -67.855 -67.629 -67.336 -67.234 -67.121 -66.994 -66.871 -66.766	1015.3 999.2 1011.0 1007.7 1020.2 1028.2 1023.9 1018.7 1035.9 1032.0 1033.6 1025.9 1012.0 1013.4 1022.3 1024.8 1025.1 1029.2 1029.2 1029.7 1021.3 1021.0 1016.5 1017.3 1019.5 1017.1 1022.8 1030.2 1038.4	0.1* 9.1 -9.9 -12.4 -10.6 -15.5 -12.8 -6.0 -14.1 -16.0 -9.2 -7.2 -12.8 -12.4 -17.7 -16.3 -21.4 -22.0 -24.3 -22.8 -14.9 -18.7 -17.9 -14.7 -12.6 -7.7 -14.6 -22.6 -18.5	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 55 56 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 22 23 24 25 26 27 28	72.103 72.011 71.911 71.8151 71.798 71.707 71.584 71.452 71.452 71.431 71.389 71.264 71.243 71.299 71.264 71.243 71.197 71.114 71.002 70.978 70.949 70.845 70.657 70.586 70.564 70.559 70.504	-66.502 -66.235 -65.959 -65.795 -65.668 -65.565 -65.436 -65.074 -64.982 -64.934 -64.857 -64.723 -64.635 -64.557 -64.494 -64.460 -64.378 -64.079 -64.018 -64.028 -63.877 -63.877 -63.877 -63.877	1023.7 1024.9 1021.9 1031.3 1041.2 1044.7 1038.1 1032.7 1035.5 1030.9 1028.6 1022.2 1017.4 1019.2 1026.1 1026.8 1014.8 1023.2 1006.6 1030.7 1040.7 1053.0 1042.0 1043.3 1023.7 1033.9 1043.3	-12.7 -12.1 -12.8 -9.2 -11.4 -8.6 -10.2 -15.5 -15.5 -16.1 -15.7 -21.1 -18.3 -12.8 -4.2 -3.5 -3.2 4.6 -4.5 -1.0
BUO\	/( 1301)	LAT	LON	SLP	Air T	BUO	Y( 1301)	LAT	LON	SLP	Air T
2001	Mar	(N)	(+E,-W)	(MB)	(C)	2001	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 88 88 88 88 88 88 88 88 88 88 88	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	70.445 70.364 70.286 70.248 70.134 70.075 70.038 69.985 69.952 69.941 69.937 69.928 69.872 69.825 69.775 69.763 69.693 69.598 69.598 69.598 69.478 69.478 69.380	-63.766 -63.681 -63.562 -63.483 -63.308 -63.186 -63.115 -63.036 -62.979 -62.963 -62.963 -62.963 -62.560 -62.533 -62.560 -62.533 -62.445 -62.370 -62.300 -62.256 -62.185 -62.097 -62.004 -61.872 -61.731 -61.603 -61.541 -61.483	1036.9 1047.2 1054.2 1044.4 1040.7 1038.8 1036.9 1030.5 1022.1 1017.9 1017.6 1024.1 1033.5 1041.9 1048.4 1040.0 1043.1 1052.6 1059.2 1053.3 1056.8 1058.7 1057.7 1050.4 1043.7 1040.8 1037.0	4.9 0.8 -8.9 2.1 -2.8 -4.5 -5.1 -9.3 -11.4 -8.8 -1.9 -13.4 -9.6 -5.1 -1.0 -2.9 -3.6 -3.2 -12.7 -13.7 -13.5 -6.9 -4.9 -3.5 0.4	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 118 119 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 112 13 14 15 16 17 18 19 20 21 22 24 25 27 28 29 30 20 20 20 20 20 20 20 20 20 20 20 20 20	68.666 68.601 68.551 68.5525 68.488 68.475 68.452 68.325 68.166 68.012 67.887 67.795 67.548 67.474 67.322 66.365 66.365 66.419 66.365 66.114 65.879 65.722 65.387 65.150	-61.347 -61.282 -61.266 -61.237 -61.196 -61.109 -60.988 -60.999 -60.968 -60.961 -60.561 -60.561 -60.561 -60.428 -60.129 -60.018 -59.985 -59.943 -59.923 -59.721 -59.823 -59.721 -59.315 -58.875 -58.875 -59.027 -59.144 -59.303 -59.501 -59.484	1039.9 1044.9 1044.3 1034.2 1033.1 1029.3 1038.9 1042.7 1040.4 1049.9 1039.1 1042.4 1028.5 1028.0 1039.4 1036.7 1036.1 1027.7 1026.2 1018.4 1024.8 1018.2 1019.9 1024.1 1007.2 1006.9 1024.2	-0.5 -1.3 3.6 2.8 2.0 7.3 11.2 -0.9 -1.4 3.2 4.9 6.4 9.6 4.8 11.8 12.0 13.6 12.0 10.9* 15.2 14.3 15.2* 14.3

	OY( 1301) 1 May	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
121 122 123	. 1 2 3	65.129 64.962 64.722	-59.420 -59.170 -59.132	1019.9 1025.4 1031.1	16.7 17.3 18.2
128 129 130	8 9 10	63.743 63.594 63.409	-60.134 -60.549 -60.742	1037.3 1033.6 1022.3	18.9* 17.5 18.4
131 132	11 12	63.168 62.972	-60.695 -60.796	1036.3 1040.6	19.4 19.5*
133 134 135	13 14 15	62.898 62.833 62.803	-60.879 -60.793 -60.474	1035.9 1032.6 1042.3	
136 137	16 17	62.602 62.377	-60.343 -60.595 -60.629	1046.3 1046.6 1042.4	19.3* 19.3*
138 139 140	18 19 20	62.110 61.948 61.830	-60.867 -60.834	1039.8 1039.3	13.0
146	26	60.662	-60.524	1042.6	

BUO\	/( 1351)	LAT	LON	SLP	Air T	BUO\	/( 1351)	LAT	LON	SLP	Air T
2001	Jan	(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 22 24 25 26 27 28 29 30 31	80.566 80.464 80.351 80.259 80.181 80.146 80.143 80.145 80.147 80.147 80.144 80.144 80.162 80.180 80.185 80.190 80.184 80.126 80.057 79.999 79.944 79.947 79.947 79.968	-123.874 -124.250 -124.542 -124.680 -124.732 -124.785 -124.765 -124.765 -124.764 -124.764 -124.769 -124.637 -124.637 -124.801 -125.013 -125.145 -125.046 -124.816 -124.701 -124.792 -124.792 -124.792 -124.980 -124.980 -124.809 -124.790 -124.790 -124.790 -124.790 -124.790 -124.790 -124.790 -124.790	1023.4 1024.1 1023.7 1014.6 1006.8 1015.4 1017.9 1020.0 1019.7 1020.6 1023.3 1022.5 1021.9 1021.9 1026.8 1019.3 1009.9 1011.7 1011.2 1007.8 1012.8 1013.0 1015.5 1019.7 1012.3 1013.8 1016.1 1006.2 996.9 997.7	-28.4* -24.0 -29.8 -30.4 -27.9 -35.2 -39.4 -40.5 -38.7 -36.3 -39.5 -42.6 -42.1 -37.2 -35.3 -38.7 -32.4 -32.4 -35.4 -35.4 -35.9 -37.0 -40.2 -33.3 -27.6 -38.5 -38.6 -27.3 -23.4 -22.8	32 33 34 35 36 37 38 39 40 41 42 43 44 45 50 51 52 53 54 55 56 57 58 59	1 2 3 4 5 6 7 8 9 10 112 13 14 5 16 17 18 19 22 12 22 22 24 25 26 27 28	79.996 80.014 80.082 80.063 80.066 80.065 80.075 80.097 80.022 79.981 79.955 79.955 79.955 79.955 79.953 79.953 79.954 79.954 79.919 79.904 79.820 79.783 79.759	-124.599 -124.443 -124.349 -124.150 -124.150 -124.150 -124.163 -124.350 -124.525 -124.501 -124.165 -123.784 -123.785 -123.776 -123.776 -123.776 -123.776 -123.770 -124.025 -124.106 -124.198 -124.380 -125.556 -125.926	994.0 1000.2 997.6 1007.4 1013.4 1027.6 1029.2 1018.1 1021.7 1025.1 1011.3 998.6 999.3 1012.5 1018.3 1028.4 1045.2 1045.2 1047.5 1052.6 1043.5 1022.7 1015.7	-28.7 -37.3 -29.2 -37.4 -38.2 -40.4 -35.6 -41.2 -41.5 -22.7 -27.4 -37.0 -30.1 -35.0 -32.2 -33.8 -29.4 -28.9 -34.9 -24.5 -28.9 -34.7 -32.5 -28.9 -34.7
BUO	Y( 1351)	LAT	LON	SLP	Air T	BUO	Y( 1351)	LAT	LON	SLP	Air T
2001	Mar	(N)	(+E,-W)	(MB)	(C)	2001	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 68 70 71 72 73	1 2 3 4 5 6 7 8 9 11 12 13 14	79.733 79.694 79.666 79.615 79.563 79.482 79.412 79.342 79.269 79.158 79.158 79.156 79.149	-126.328 -126.588 -126.749 -126.930 -127.179 -127.345 -127.759 -127.721 -127.721 -127.720 -127.711		-36.5*	114 115 116 119 120	24 25 26 29 30	79.158 79.155 79.133 79.070 79.079	-127.426 -127.421 -127.470 -127.570 -127.652		

BUOY(		LAT	LON	SLP	Air T	BUO	Y( 1351)	LAT	LON	SLP	Air T
2001 N		(N)	(+E,-W)	(MB)	(C)	2001	Jun	(N)	(+E,-W)	(MB)	(C)
121 122 123 128 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 150 151	1 2 3 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30 31	79.055 79.051 79.047 79.009 79.010 79.009 79.008 79.010 79.033 79.034 79.025 78.972 78.901 78.854 78.854 78.853 78.909 78.934 78.926 78.903 78.928 78.753 78.764 78.764 78.798 78.945	-127.610 -127.647 -127.636 -127.584 -127.589 -127.587 -127.593 -127.728 -127.980 -128.309 -128.735 -128.712 -128.761 -128.761 -128.975 -128.928 -129.122 -129.093 -128.928 -129.093 -128.988 -127.534	1022.8 1023.2 1021.2 1019.0 1021.1 1025.6 1026.2 1019.3 1014.5 1010.1 1025.9 1023.1 1015.2 1019.8 1018.3 1016.2 1023.5 1028.6 1027.4 1019.7 1013.5	-15.5* -13.9 -13.2* -11.6 -14.0* -13.2 -13.0* -11.8 -8.7 -10.2 -9.0 -9.5 -9.0 -9.5 -7.2 -7.1 -5.7 -8.0 -9.9 -10.2 -7.7 -5.5 -3.4	152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 170 171 172 173 174 175 176 177 178 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 29 30	78.948 78.963 78.960 78.967 78.991 78.978 78.922 78.887 78.849 78.853 78.904 79.057 79.115 79.067 79.074 79.086 79.067 79.047 79.097 79.019 79.023 79.033 79.033 79.033	-127.510 -127.519 -127.604 -127.483 -127.376 -127.385 -127.298 -127.174 -127.175 -127.174 -127.175 -126.585 -126.585 -126.585 -126.530 -126.327 -126.032 -125.913 -125.944 -125.983 -125.993 -126.163 -126.163 -126.163 -126.163 -126.163 -125.879 -125.879 -125.849 -125.848 -125.748 -125.748	1013.5 1005.7 1014.2 1018.9 1020.9 1016.4 1021.8 1016.2 1021.1 1017.3 1013.7 1011.1 1019.5 1020.5 1020.5 1021.4 1022.5 1010.9 1008.8 1000.0 1000.6 1003.7 1011.1 1018.2 1022.0 1018.9 1023.8 1024.5 1020.9 1020.2 1012.2	-1.9 -2.4 -1.7 -2.1 -2.6 -2.8 -3.1 -1.7 -3.0 -1.4 -1.7 -0.4 -1.0 -0.2 -1.4 -0.1 -0.2 -2.9 -2.0 -2.4* -0.3 -0.2 -1.4 0.6 1.5 0.4 0.8 -0.1 0.3
BUOY(	( 1351)	LAT	LON	SLP	Air T	BUO	Y( 1351)	LAT	LON	SLP	Air T
2001 J	lul	(N)	(+E,-W)	(MB)	(C)	2001	Aug	(N)	(+E,-W)	(MB)	(C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 2 13 14 5 15 17 18 19 20 12 22 32 4 5 6 27 28 29 30 31	79.030 79.015 78.999 79.001 79.005 79.007 79.039 79.029 79.017 79.004 78.919 78.631 78.665 78.667 78.641 78.659 78.679 78.719 78.719 78.759 78.766 78.779 78.769 78.769 78.866	-125.751 -125.734 -125.734 -125.732 -125.707 -125.653 -125.506 -125.518 -125.533 -125.525 -125.194 -125.007 -124.813 -124.690 -124.655 -124.655 -124.658 -124.658 -124.718 -124.630 -124.362 -124.362 -124.362 -124.362 -124.362 -124.362 -124.368 -124.368 -124.368 -124.368 -124.369 -123.666 -123.654 -123.615 -123.848 -123.848	1010.2 1000.6 999.2 999.8 994.6 1006.0 1010.7 1018.5 1023.8 1026.6 1022.0 1018.5 1015.8 1015.8 1016.7 1019.8 1022.8 1024.6 1022.8 1016.7 1006.6 1003.2 1009.7 1004.1 1008.0 1008.9 1009.7	0.7 0.4 0.0 -0.6 -0.9 -0.3 -0.8 -1.5 -1.1 -1.0 -0.3 0.2 0.9 0.7 2.4 1.3 2.7 3.1 3.5 2.2 0.6 -0.3 0.9 -0.4 -0	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 241 242 241 242 244 244 244 244	1 2 3 4 5 6 7 8 9 10 11 13 14 15 17 18 19 20 21 22 24 25 27 28 29 30 31	78.834 78.849 78.888 78.962 79.023 79.114 79.156 79.190 79.185 79.191 79.202 79.200 79.138 79.163 79.148 79.205 79.232 79.207 79.187 79.161 79.130 79.080 79.022 78.977 79.020 78.984 79.009 79.014 79.009 79.004	-123.586 -123.536 -123.536 -123.549 -123.194 -123.042 -122.689 -122.614 -122.737 -122.733 -122.734 -122.534 -122.534 -122.534 -122.088 -121.978 -122.074 -122.131 -122.390 -122.520 -122.740 -122.520 -123.074 -123.281 -123.139 -122.715 -122.698 -122.736 -122.736 -122.736	1008.3 1010.9 1001.2 999.9 993.0 990.6 1009.6 1010.2 1015.6 1009.4 1005.4 998.8 999.8 995.7 1001.2 998.2 1001.2 998.2 1002.9 1008.6 1014.5 1022.4 1018.9 1014.0 1006.4 1001.4 1007.6 1015.7 1015.7	-0.4 0.7 -0.4 0.0 0.2 -0.2 -0.4* 0.0 0.5 0.9 0.0 -1.5 -2.2 -1.7* -3.0* -5.4 -3.6 -2.7 -3.3 -5.6* -4.4 -7.2

BUOY	'( 1351)	LAT	LON	SLP	Air T	BUO\	/( 1351)	LAT	LON	SLP	Air T
2001	Sep	(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
244 245 246 247 248 249 250 251 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	79.065 79.099 79.140 79.158 79.145 79.144 79.141 79.143 79.165 79.165 79.165 79.069 79.077 79.069 79.077 79.069 78.987 78.921 78.924 78.957 78.970 79.038 79.128 79.198 79.272 79.330 79.247	-122.893 -123.095 -123.345 -123.657 -123.888 -124.066 -124.217 -124.345 -124.399 -124.445 -124.139 -123.800 -123.843 -123.812 -123.741 -123.522 -123.278 -123.277 -123.269 -124.680 -125.066 -124.878 -124.477 -124.453	1011.6 1009.3 1005.0 1008.0 1011.7 1015.0 1018.1 1016.6 1016.3 1009.7 1009.0 1011.8	-5.7* -8.5 0.2 -2.8 -3.4 -2.0* -7.0 -4.6 -10.3 -4.9 -5.3 -4.5	274 275 276 277 278 288 289	1 2 3 4 5 15 16	79.197 79.195 79.197 79.134 79.154 79.160 79.169	-124.200 -123.998 -123.865 -123.704 -123.399 -124.789 -124.818		

BUOY( 1906)	LAT	LON	SLP	Air T	BUOY( 1906)		LAT	LON	SLP	Air T
2001 Apr	(N)	(+E,-W)	(MB)	(C)	2001 May		(N)	(+E,-W)	(MB)	(C)
	79.754	-169,954	1021.2	-15.5	121 122 126 127 128 129 130 132 133 135 136 137 138 141 143 144 145 146 147 148 149 151	1 2 6 7 8 9 10 12 13 15 16 17 18 19 21 23 24 25 27 28 29 31	79.736 79.708 79.708 79.624 79.644 79.671 79.701 79.732 79.863 79.812 79.863 79.816 79.812 79.804 79.766 79.766 79.766 79.766 79.766 79.844 80.334	-169.888 -169.560 -169.556 -169.500 -169.533 -169.680 -169.880 -170.100 -170.315 -170.824 -170.931 -171.105 -171.160 -171.166 -171.371 -171.461 -171.384 -171.092 -170.412 -169.813 -169.425 -169.304 -168.537	1016.3 1015.1 1024.7 1026.0 1027.5 1026.0 1023.5 1022.9 1021.6 1020.1 1021.5 1022.0 1028.9 1026.2 1022.1 1023.0 1022.3 1019.2	-13.3 -17.0 -18.4* -13.9* -11.7 -14.6* -13.2* -13.5 -11.3 -14.1* -15.0 -12.5 -11.7 -12.3* -15.0 -12.5 -11.7 -12.3* -15.0

BUO 2001	Y( 1906) Jun	Jun (N) (+E,-W) (MB) (C)		BUOY( 1906) 2001 Jul		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)		
152	4	80.414	-168.110	1002.4	-4.7	182	1	81.139	-163.029	1010.4	0.8
153	2	80.438	-168.270	1008.0	-5.1	183	2	81.096	-162.717	1009.7	0.0
154	3	80.487	-168.001	1007.1	-3.5*	184	$\bar{3}$	81.021	-162.389	1002.5	-0.3
155	4	80.550	-167.980	1010.7	0.4	185	4	80.885	-162.134	1004.1	0.0
157	6	80.535	-167.624	1020.2	-2.0	186	5	80.802	-162.090	1005.0	0.1
158	7	80.527	-166.847	1017.9	-1.0	187	6	80.712	-161.846	1008.1	-0.3
159	8	80.490	-166.040	1022.3	-4.1*	188	7	80.646	-161.730	1016.4	-0.4
160	9	80.463	-165.900	1020.1	-3.8	191	10	80.671	-161.456	1027.5	-1.2
161	10	80.466	-165.930	1014.3	-4.4	192	11	80.706	-160.921	1022.1	-1.4
162	11	80.477	-166.195	1001.0	-4.0	193	12	80.725	-160.198	1015.4	-0.2
	12	80.450	-166.232	1000.8	-5.2	194	13	80.760	-159.376	1010.3	0.9
163	13	80.499	-166.019	1000.0	-5.0*	195	14	80.804	-158.655	1008.3	0.8
164	14	80.570	-166.344	1010.7	-1.2	196	15	80.862	-158.225	1009.4	0.1
165	15	80.688	-166.644	1013.0	-1.2	197	16	80.976	-158.195	1010.1	0.6
166 .	16	80.781	-166.420	1015.3	-2.1	198	17	81.136	-158.381	1008.0	0.8
167	17	80.750	-166.301	1013.3	-2.7	199	18	81.239	-158.537		1.3*
168	20	80.689	-166.350	1009.7	-2.5	200	19	81.343	-158.659	1013.4	0.6
171	20 21	80.632	-166.117	1009.7	-3.4	201	20	81.471	-158.900	1007.8	0.6
172 174	23	80.648	-165.760	1016.5	-3.9	202	21	81.548	-159.335	995.7	0.4
174	23 24	80.717	-165.718	1004.5	0.0*	203	22	81.625	-159.827	993.3	0.0
176	25	80.840	-165.325	1010.7	0.4	204	23	81.720	-160.196	998.0	-0.2
177	26 26	80.943	-165.222	1010.7	0.4*	205	24	81.795	-160.633	1006.7	-0.7
178	27	81.070	-164.903	1013.3	0.2	206	25	81.750	-161,284	1003.8	-0.7
179	28	81.168	-164.488	1013.6	-0.2	207	26	81.671	-161.722	1004.5	0.2
180	29	81.164	-164.028	1018.4	-0.5	208	27	81.598	-161.647	1008.5	-1.5
181	30	81.157	-163.608	1015.9	1.0*	209	28	81.577	-161.088	997.5	-1.1
101	50	01.137	100.000	1010.0		210	29	81.573	-161.230	1006.4	-1.3
						211	30	81.527	-161.170	1009.4	-1.8
						212	31	81.565	-161.088	1002.9	-0.5

BUO 2001	Y( 1906) Aug	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y( 1906) Sep	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
213	1	81.540	-161.697	1009.8	-2.7	244	1	81.881	-160.965	1010.1	-11.3
214	ż	81.515	-162.042	1012.1	-3.1	246	3	81.864	-161.295	1011.0	-5.6
215	3	81.567	-161.588	998.3	-1.7	247	4	81.845	-161.226	1012.8	-8.1
216	4	81.621	-161.119	984.8	0.0	249	6	81.790	-161.393	1016.6	-2.3*
217	5	81.622	-160.873	987.8	0.0	250	7	81.837	-161.905	1013.5	-0.2
218	6	81.629	-160.886	991.9	-0.1	251	8	81.920	-162.073	1011.5	-0.4
219	7	81.585	-160.699	999.4	-0.7	252	9	82.026	-162.355	1007.9	-2.6
220	8	81.560	-160.564	1013.4	-0.5	253	10	82.127	-163.182	998.6	-2.9
221	9	81.638	-160.711	1003.0	-1.4	254	11	82.122	-163.781	1010.8	-6.9
222	10	81.740	-160.723	1001.4	-1.2*	255	12	82.087	-163.776	1012.2	-6.6
223	11	81.825	-160.381	1001.9	-2.0*	258	15	82.173	-162.277	1012.6	-4.9
224	12	81.897	-160.505	1002.2	-0.8	259	16	82.188	-162.819	1012.7	-4.8
225	13	81.989	-160.996	996.0	-2.1	260	17	82.127	-162.509	1007.7	-5.0
226	14	82.045	-161.609	996.0	-2.7	261	18	82.061	-162.097	1014.7	-5.5
227	15	82.060	-161.685	1001.3	-1.6	265	22	82.252	-161.140	1019.8	-4.7
228	16	82.014	-162.285	1005.9	-2.0						
229	17	81.936	-162.454	1008.3	-1.6						
230	18	81.857	-161.953	1008.8	-0.5						
231	19	81.810	-161.358	1012.5	-0.8						
232	20	81.786	-161.081	1019.9	-3.0*						
233	21	81.787	-161.081	1026.5	-3.2*						
234	22	81.793	-161.184	1025.6	-4.0						
235	23	81.810	-161.268	1022.3	-3.6						
242	30	81.819	-161.521	1009.8	-3.5						
243	31	81.841	-161.140	1008.1	-2.6						

BUOY	'( 2415)	LAT	LON	SLP	Air T	BUO	Y( 2415)	LAT	LON	SLP	Air T
2001	Jan	(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 2 3 14 15 6 17 8 19 20 1 22 23 24 5 26 27 28 29 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	80.064 80.004 79.904 79.812 79.762 79.745 79.745 79.745 79.746 79.745 79.745 79.745 79.745 79.746 79.745 79.745 79.744 79.757 79.774 79.779 79.786 79.778 79.750 79.744 79.750 79.750 79.750 79.750 79.758 79	-118.642 -118.893 -119.260 -119.446 -119.529 -119.521 -119.516 -119.524 -119.521 -119.521 -119.521 -119.521 -119.528 -119.500 -119.473 -119.581 -119.743 -119.743 -119.581 -119.743 -119.504 -119.539 -119.504 -119.510 -119.510 -119.510 -119.518 -119.606 -119.750 -119.750 -119.750 -119.753	1020.9 1020.0 1010.3 1005.9 1015.4 1017.8 1018.7 1021.2 1023.7 1022.8 1022.4 1021.3 1026.3 1020.0 1011.2 1011.4 1012.0 1009.5 1001.3 1012.9 1016.7 1015.5 1009.8 1014.2 1015.5 1006.9 998.5 1000.3	-27.3* -25.1 -29.2 -29.8 -37.6 -38.6 -40.7 -35.1 -38.9 -38.2 -42.4 -37.9 -34.9 -34.9 -39.5 -36.3 -32.4 -38.2 -40.5 -32.8 -29.0 -40.3 -37.4 -28.3 -25.9 -24.8	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 55 56 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	79.610 79.625 79.647 79.643 79.640 79.651 79.671 79.653 79.562 79.562 79.562 79.564 79.564 79.564 79.564 79.564 79.5543 79.532 79.543 79.532 79.449 79.419 79.389	-119.397 -119.274 -119.180 -119.080 -119.037 -119.029 -119.060 -119.164 -119.329 -119.380 -119.146 -118.923 -118.923 -118.923 -118.927 -118.915 -118.922 -118.929 -118.920 -118.920 -118.920 -118.928 -119.027 -119.290 -119.290 -119.290 -119.290 -119.290	995.0 1002.6 1000.7 1006.9 1012.6 1027.1 1030.2 1018.1 1021.3 1024.4 1019.3 1007.0 1001.9 1010.7 999.4 998.5 1010.1 1017.4 1024.1 1016.1 1026.6 1044.3 1047.3 1051.0 1041.4 1023.9 1022.7 1015.1	-25.2 -37.9 -31.7 -37.8 -39.2 -41.9 -38.9* -37.0 -42.7 -42.7 -34.1 -25.0 -29.1 -38.3 -30.7 -32.1 -37.8 -38.2 -36.7 -33.6 -38.4 -38.3 -35.8 -29.8 -26.8 -34.5 -36.1
BUO\	(( 2415)	LAT	LON	SLP	Air T	BUO	Y( 2415)	LAT	LON	SLP	Air T
2001	Mar	(N)	(+E,-W)	(MB)	(C)	2001	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 70 71 72 73 74 77 78 79 80 81 82 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	79.362 79.331 79.301 79.257 79.202 79.125 79.066 78.988 78.914 78.834 78.834 78.834 78.833 78.834 78.832 78.834 78.835 78.834 78.836 78.836 78.836 78.836 78.837 78.836	-121.166 -121.421 -121.579 -121.768 -122.035 -122.246 -122.506 -122.691 -122.734 -122.711 -122.704 -122.718 -122.704 -122.723 -122.709 -122.711 -122.704 -122.683 -122.680 -122.680 -122.680 -122.615 -122.614 -122.615 -122.526	1019.8 1025.3 1026.9 1030.1 1030.6 1019.2 1028.0 1028.2 1029.7 1019.8 1015.5 1010.1 1012.5 1017.6 1026.1 1029.0 1034.6 1035.7 1038.5 1043.3 1038.5 1035.4 1030.2 1028.7 1020.1 1016.2 1012.1 1016.0	-38.1 -39.7 -39.4 -36.3 -35.4 -32.7 -38.0 -31.1 -34.1 -33.6 -36.2 -36.2 -37.3 -40.2 -38.3 -41.3 -26.5 -39.2 -39.2 -39.3 -26.5 -39.5 -39.6 -37.4 -37.4 -38.5 -37.4 -38.5 -37.4 -38.5 -37.4 -37.4 -38.5 -37.4 -37.4 -38.5 -37.4 -37.5 -37.4 -37.5 -37.4 -37.5 -37.5 -37.6 -37.4 -37.4 -37.4 -37.6 -37.4 -37.6 -37.4 -37.4 -37.4 -37.4 -37.6 -37.6	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 118 119 111 118 119 120	1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 20 21 22 23 24 25 27 28 29 30	78.925 78.944 78.965 78.961 78.960 78.960 78.959 78.976 79.018 79.074 79.096 79.123 79.160 79.041 78.989 78.915 78.742 78.742 78.749 78.749 78.745 78.725 78.725	-122.379 -122.330 -122.260 -122.223 -122.227 -122.223 -122.216 -122.245 -122.245 -122.225 -122.176 -122.203 -122.405 -122.203 -122.405 -123.025 -123.180 -123.239 -123.249 -123.249 -123.241 -123.211 -123.211 -123.211 -123.211 -123.211 -123.211 -123.211 -123.211 -123.211 -123.211 -123.215 -123.211 -123.215 -123.211 -123.215 -123.211 -123.2165 -123.281 -123.266	1012.3 1008.0 1006.7 1012.6 1011.5 1023.0 1028.7 1027.8 1023.6 1019.6 1020.4 1021.3 1014.0 1006.6 1023.1 1036.3 1038.5 1038.5 1037.7 1032.1 1019.3 1009.0 1008.4 1010.3 1006.7 1009.2 1011.7 1010.0 1013.1	-28.5 -29.9 -35.7 -38.4 -34.3 -33.6 -31.4 -21.8 -17.3 -21.0 -16.8 -21.4 -22.9 -24.6 -21.4 -20.0 -19.7 -18.5 -16.8 -20.2 -20.8 -21.9 -20.8

BUOY	( 2415)	LAT	LON	SLP	Air T	BUOY	′( 2415)	LAT	LON	SLP	Air T
2001	May	(N)	(+E,-W)	(MB)	(C)	2001	Jun	(N)	(+E,-W)	(MB)	(C)
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 141 142 143 144 145 146 147 148 149 150 151	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	78.713 78.709 78.703 78.683 78.683 78.676 78.676 78.675 78.675 78.675 78.693 78.693 78.698 78.558 78.558 78.558 78.557 78.564 78.564 78.513 78.498 78.564 78.513 78.432 78.432 78.432 78.432 78.432 78.432 78.553	-123.311 -123.326 -123.326 -123.359 -123.326 - 123.307 -123.300 -123.305 -123.303 -123.303 -123.308 -123.445 -124.469 -124.469 -124.475 -124.511 -124.612 -124.533 -124.639 -124.751 -124.758 -124.689 -124.276 -123.966 -123.569	1003.1 1004.7 1006.4 1011.9 1014.7 1016.1 1018.7 1022.8 1024.4 1021.5 1019.3 1025.9 1026.4 1018.4 1013.5 1007.5 1020.8 1025.8 1025.8 1025.8 1025.8 1025.8 1026.4 1017.0 1020.3 1018.7 1017.2 1021.8 1028.4 1028.7 1028.7 1028.7	-17.7 -17.5 -19.5 -20.6 -19.2 -17.8 -16.6 -15.7 -14.0 -11.0 -11.2 -7.1.2 -7.2 -8.9 -11.6 -9.2 -8.9 -11.6 -9.2 -7.2 -7.2 -7.2 -7.2 -7.2 -7.3 -8.6 -9.3 -7.0 -7.0 -7.9	152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 170 171 172 173 174 175 176 177 178 179 180 181	. 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 22 26 27 28 30 30	78.557 78.559 78.558 78.558 78.567 78.561 78.523 78.508 78.493 78.524 78.559 78.663 78.660 78.653 78.656 78.646 78.647 78.630 78.611 78.600 78.623 78.621 78.620 78.622 78.622	-123.536 -123.533 -123.592 -123.501 -123.513 -123.527 -123.438 -123.438 -123.445 -123.079 -123.105 -123.015 -123.015 -123.015 -123.015 -122.697 -122.697 -122.697 -122.697 -122.660 -122.712 -122.712 -122.716 -122.686 -122.686 -122.689 -122.689 -122.686 -122.686	1014.2 1007.2 1013.1 1020.4 1015.5 1023.7 1016.4 1021.8 1018.6 1013.6 1013.6 1022.2 1021.4 1013.6 1009.8 999.3 1001.0 1003.4 1010.0 1017.1 1022.2 1022.2 1021.4 1013.6	-5.4 -5.0 -3.9 -3.4 -3.7 -3.8 -4.2 -3.7 -3.4 -2.5 -1.6 -1.4 -0.1 0.4 -0.7 -0.6 -0.7 -0.6 -0.7 0.1 2.3 0.8 0.9 0.2 0.4
BUO\	/( 2415)	LAT	LON	SLP	Air T	BUO	Y( 2415)	LAT	LON	SLP	Air T
2001	Jul	(N)	(+E,-W)	(MB)	(C)	2001	Aug	(N)	(+E,-W)	(MB)	(C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	78.619 78.610 78.610 78.610 78.611 78.616 78.621 78.642 78.636 78.631 78.625 78.625 78.625 78.625 78.631 78.635 78.638 78.701 78.705 78.712 78.720 78.764 78.793 78.793 78.793 78.793 78.792 78.782 78.783	-122.664 -122.654 -122.646 -122.639 -122.549 -122.421 -122.425 -122.435 -122.433 -122.433 -122.433 -122.431 -122.422 -122.425 -122.426 -122.426 -122.427 -122.427 -121.533 -121.533 -121.531 -121.697 -121.747	1011.4 1000.7 1000.6 993.8 996.5 1006.9 1010.8 1023.1 1023.5 1026.5 1022.7 1019.0 1016.2 1012.9 1016.4 1023.4 1025.4 1025.4 1017.5 1008.1 1003.5 1010.4 1004.5 1008.3 1009.8 1010.0 1005.3 999.0 1006.5 1011.6	1.1 -1.4 0.1 0.0 -0.6 -0.9 0.0 -0.3 -0.6 -0.3 -0.7 1.2 2.2 2.5 2.7 3.8 2.8 1.7 0.6 -0.9 0.0 -0.3 -0.6 -0.9 -0.3 -0.6 -0.9 -0.3 -0.6 -0.9 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0 -0.0	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 237 238 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 21 22 24 25 26 27 28 29 30 31	78.748 78.763 78.804 78.858 78.913 79.010 79.054 79.082 79.072 79.070 79.081 79.088 79.040 79.065 79.049 79.098 79.105 79.098 79.098 79.098 79.061 79.025 78.910 78.878 78.910 78.878 78.911 78.927 78.918 78.910	-121.521 -121.462 -121.370 -121.184 -121.089 -120.889 -120.534 -120.472 -120.552 -120.529 -120.533 -120.426 -120.340 -120.133 -119.882 -119.887 -119.886 -119.957 -120.204 -120.362 -120.797 -120.903 -121.054 -120.833 -120.460 -120.457 -120.465	1008.9 1010.8 1005.6 1000.9 995.0 991.3 1006.6 1010.0 1015.4 1010.4 1006.6 998.1 999.4 995.2 1003.4 1002.6 998.1 1003.2 1008.1 1013.5 1023.4 1022.1 1018.5 1010.6 1001.8 1007.9 1016.0 1016.0 1016.0 1016.0	-1.2 0.3 0.3 -0.6 -0.5 -0.3 -0.5 -0.7 -0.6 -1.9 -0.7 -1.7 -2.1 -0.8 -2.2 -3.6 -5.3 -4.3 -3.5 -3.8 -6.3 -4.6 -7.5

244 1 78.952 -120.673 1012.5 -3.8 274 1 78.971 -121.920 1002.0 -14.246 3 79.024 -121.112 1005.7 -0.6 276 3 78.972 -121.800 1005.2 -18.247 4 79.041 -121.435 1007.6 -3.9 248 5 79.023 -121.669 1011.7 -5.0 249 6 79.019 -121.851 1014.9 -2.2 250 7 79.003 -122.001 1018.1 -5.5 251 8 78.997 -122.126 1016.7 -5.9 252 9 78.993 -122.203 1016.6 -9.2 253 10 79.020 -122.240 1010.9 -6.2 254 11 78.996 -121.978 1009.4 -6.0 255 12 78.993 -121.698 1005.2 -9.7 257 14 78.887 -121.707 1009.2 -12.0 259 16 78.999 -121.617 1012.0 -5.3 259 16 78.999 -121.617 1012.7 -7.9 260 17 78.889 -121.420 1008.0 -4.9	BUOY	/( 2415)	LAT	LON	SLP	Air T	BUO\	/( 2415)	LAT	LON	SLP	Air T
	2001	Sep	(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
262 19 78.756 -121.240 1019.5 -13.3 263 20 78.758 -121.213 1025.6 -12.4 264 21 78.773 -121.193 1025.5 -13.4 265 22 78.784 -121.180 1024.2 -11.6 266 23 78.803 -121.283 1021.1 -10.9 267 24 78.855 -121.587 1010.8 -12.3 268 25 78.945 -122.516 997.3 -7.5 269 26 79.023 -122.845 996.5 -3.0 270 27 79.086 -122.628 1004.1 -6.4 271 28 79.139 -122.303 1009.4 -8.7 272 29 79.127 -122.313 1004.5 -9.7 273 30 79.039 -122.331 1004.8 -12.8	2001 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 271	Sep  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	(N) 78.952 78.981 79.024 79.041 79.023 79.019 79.003 78.993 79.020 78.996 78.933 78.903 78.897 78.895 78.895 78.895 78.895 78.895 78.895 78.996 78.893 78.756 78.73 78.784 78.803 79.023 79.086 79.139	(+E,-W) -120.673 -120.880 -121.112 -121.435 -121.669 -121.851 -122.023 -122.223 -122.240 -121.721 -121.698 -121.707 -121.707 -121.617 -121.420 -121.187 -121.213 -121.193 -121.193 -121.180 -121.213 -121.180 -121.283 -121.587 -122.516 -122.628 -122.628 -122.303	1012.6 1009.6 1009.7 1007.6 1011.7 1014.9 1018.1 1016.7 1016.6 1010.9 1009.4 1012.0 1005.2 1009.2 1016.5 1012.7 1008.0 1007.8 1019.5 1025.6 1025.5 1024.2 1021.1 1010.8 997.3 996.5 1004.1 1009.4 1004.5	-5.8 -8.1 -0.6 -3.9 -5.0 -2.2 -5.5 -5.9 -6.2 -6.0 -5.3 -9.7 -12.0 -12.7 -7.9 -4.9 -10.8 -13.3 -11.6 -10.9 -7.5 -3.0 -6.4 -8.7 -9.7	274 275	1 2	78.977 78.971	-122.112 -121.920	1003.2 1002.0	-15.5 -14.2 -15.2

BUOY	( 2416)	LAT	LON	SLP	Air T	BUO'	Y( 2416)	LAT	LON	SLP	Air T
2001	Jan	(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
1 1 2 3 4 5 6 7 8 9 10 11 2 3 14 5 6 7 8 9 10 11 2 3 14 5 6 27 8 29 23 24 25 26 27 28 29 30 31	1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 31	73.672 75.493 73.622 73.551 73.490 73.458 73.430 73.422 73.506 73.500 73.500 73.500 73.539 73.645 73.655 73.655 73.665 73.666 73.666 73.666 73.666 73.661 73.731 73.769 73.717	-144.105 -156.164 -144.249 -144.467 -144.626 -144.580 -144.603 -145.821 -146.322 -146.322 -146.397 -146.625 -146.969 -147.528 -147.923 -147.923 -147.923 -147.923 -149.963 -149.963 -150.433 -150.433 -150.433 -151.676 -151.676	970.2 992.5 980.2 963.7 967.2 963.6 963.4 962.1	-35.0* -27.6 -33.5 -28.9 -31.3 -36.0 -39.7 -31.7 -30.0 -34.0 -35.2 -33.8 -33.2 -32.4 -25.6 -15.3 -20.5 -23.1 -22.7 -23.8 -23.2 -22.7 -23.8 -23.2 -22.7 -23.8 -23.2 -22.7 -23.8 -23.2 -22.7 -23.8 -23.2 -22.7 -23.8 -23.2 -23.5 -28.4 -28.0 -27.5 -29.1 -30.3 -30.0 -32.8 -23.0	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 55 56 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 17 18 19 20 21 22 23 24 25 26 27 28	73.721 73.733 73.740 73.734 73.746 73.780 73.888 73.908 73.930 73.972 74.041 74.067 74.091 74.113 74.076 74.046 74.113 74.238 74.248 74.158 74.158 74.135 74.089	-151.597 -151.497 -151.281 -151.264 -151.264 -151.639 -151.566 -151.906 -152.229 -152.526 -152.459 -152.459 -152.138 -151.687 -151.899 -152.108 -152.138 -152.393 -152.916 -153.911 -154.551 -155.209	969.8 963.6 1003.8 1009.3 983.3 963.0 976.2 970.8 986.1 997.1 992.3 972.5 964.9 968.0 987.3 1003.7 963.6	-21.7 -21.8 -23.1 -30.4 -26.3 -26.8 -14.5 -9.3 -18.0* -23.8 -20.7 -20.9 -17.9 -14.8 -12.0 -20.8 -24.2* -16.6 -14.0 -24.5 -27.4 -33.2 -33.4 -31.7 -27.9 -29.5
BUO\	/( 2416)	LAT	LON	SLP	Air T	BUO	Y( 2416)	LAT	LON	SLP	Air T
2001	Mar	(N)	(+E,-W)	(MB)	(C)	2001	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 71 72 73 74 75 77 78 79 80 81 82 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	74.044 74.011 73.972 73.948 73.914 73.846 73.765 73.714 73.686 73.583 73.541 73.529 73.527 73.523 73.517 73.532 73.577 73.648 73.784 73.890 73.910 73.835 73.777 73.784 73.789 73.784 73.789 73.894 73.904	-155.722 -156.016 -156.222 -156.364 -156.6749 -156.838 -156.925 -156.943 -157.053 -157.063 -157.063 -157.138 -157.313 -157.479 -157.629 -157.775 -157.802 -157.818 -157.818 -157.818 -157.841 -157.841 -157.841 -157.842 -157.838 -157.869 -157.899 -157.892 -157.892 -157.892 -157.892 -157.892 -157.842 -157.345	963.1 966.6 966.0 980.9 963.7 972.7 978.5	-27.9 -30.8 -31.6 -28.0 -29.3 -31.4 -27.7 -29.6 -31.2 -25.8 -30.3 -31.9 -29.8 -26.7 -23.9 -22.0 -21.3 -18.1 -27.6 -29.6 -29.6 -29.6 -29.6 -29.6 -29.6 -29.5 -20.1 -23.3	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 107 108 109 111 112 113 114 115 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30	73.873 73.790 73.766 73.766 73.756 73.794 73.898 74.003 74.064 74.082 74.091 74.054 74.033 74.059 74.128 74.191 74.256 74.227 74.217 74.241 74.213 74.169 74.155 74.066	-157.102 -156.831 -156.715 -156.794 -156.898 -157.056 -157.428 -157.711 -157.583 -157.739 -158.269 -158.281 -158.297 -158.442 -158.747 -159.069 -159.410 -159.807 -160.091 -160.223 -160.139 -160.284 -160.406 -160.406 -160.575	972.5 966.4 965.6 968.8 970.0 960.4 977.0 987.2 988.5 974.0 980.7 995.0 983.2 960.1 979.5 971.5 972.2 972.8 975.8 981.1 979.2 992.8 976.5 977.0 967.4 977.0 967.4 983.8	-29.1 -26.4 -25.7 -25.6 -25.0 -21.4 -18.4 -15.4 -14.9 -19.1 -20.3 -19.1 -20.0 -16.2 -15.5 -16.2 -15.5 -15.8 -19.4 -20.4 -19.1 -20.0 -10.2

BUOY	( 2416)	LAT	LON	SLP	Air T	BUO	Y( 2416)	LAT	LON	SLP	Air T
2001 N	⁄lay	(N)	(+E,-W)	(MB)	(C)	2001	Jun	(N)	(+E,-W)	(MB)	(C)
121 122 123 124 125 126 127 128 130 131 132 133 134 .135 138 139 140 141 142 143 144 145 146 147 148 149 150	1 2 3 4 5 6 7 8 9 10 11 12 3 14 15 16 17 18 19 20 1 22 23 24 5 26 27 28 9 30 31	74.003 73.994 73.982 73.944 73.910 73.928 73.954 74.038 74.088 74.194 74.281 74.293 74.293 74.252 74.242 74.236 74.158 74.144 74.233 74.158 74.144 74.233 74.358 74.601	-160.867 -160.862 -160.847 -160.926 -160.976 -161.091 -161.337 -161.616 -161.840 -161.987 -162.126 -162.351 -162.525 -162.618 -162.760 -162.760 -163.123 -163.420 -163.430 -163.430 -163.430 -163.430 -163.430 -163.430 -163.430 -163.240 -163.240 -163.240 -163.255 -162.930 -162.930 -162.930 -162.930	962.3 971.5 982.9 981.5 967.4 976.1 990.3 999.9 1010.2 1005.3 1004.5 1013.3 1019.2 1021.6 1028.2 1012.6 1006.0 1008.3 1004.3 991.2 998.1 998.3 1001.7 1005.6 1005.5 1003.1 1002.7 1009.1	-20.3 -16.9 -15.4 -16.3 -14.9 -14.4 -13.8 -10.5 -10.9 -10.4 -10.3 -6.6 -6.4 -10.1 -9.9 -10.8 -13.5 -13.2 -12.6 -10.5 -10.5 -13.5 -13.2 -13.5 -13.5 -13.7	152 153 158 159 160 161 162 163 164 165 170 171 172	1 2 7 8 9 10 11 12 13 14 19 20 21	74.630 74.653 74.707 74.702 74.698 74.740 74.774 74.797 74.848 74.926 75.019 74.980 74.948	-162.594 -162.487 -162.788 -162.715 -162.644 -162.510 -162.420 -162.430 -161.141 -160.896 -160.934	1006.1 1009.1 1031.1 1020.5 1014.4 1005.7 999.9 998.0 1002.8 1010.2 1006.6 1004.6 999.5	-0.8 -1.2 -2.1 -2.8 -3.4 -2.2 -1.6 -2.1 -2.7 -1.8 -2.3 -2.9
BUOY	( 2416)	LAT	LON	SLP	Air T	BUO	Y( 2416)	LAT	LON	SLP	Air T
2001	Jul	(N)	(+E,-W)	(MB)	(C)	2001	Aug	(N)	(+E,-W)	(MB)	(C)
186 187 188 189 190 191 192 193 205 206 207 208 209 210 211	5 6 7 8 9 10 11 12 24 25 26 27 28 29 30 31	75.238 75.180 75.146 75.148 75.168 75.207 75.242 76.102 76.092 76.037 76.103 76.143 76.153 76.197	-159.125 -159.020 -158.936 -158.877 -158.882 -159.019 -159.237 -159.288 -156.550 -156.028 -155.484 -155.286 -155.102 -155.136 -155.259 -154.820	1008.7 1011.9 1014.7 1019.1 1021.5 1022.8 1023.4 1021.5 997.1 1001.5 1008.0 1001.3 1004.9 1009.3	-0.6 -0.4 -1.0 -2.0 -2.2 -2.3 -2.3 -1.9 -0.5 -1.1 -1.8 -2.1 -1.1 -2.8 -0.1	218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	76.290 76.280 76.276 76.359 76.359 76.429 76.455 76.539 76.543 76.591 76.573 76.447 76.305 76.240 76.281 76.363 76.418 76.481 76.531 76.561 76.620 76.711 76.751 76.806	-154.667 -154.514 -154.553 -154.469 -154.223 -154.113 -153.837 -153.588 -152.939 -152.471 -152.203 -151.205 -151.496 -151.345 -151.494 -151.494 -151.378 -151.497 -151.351 -151.076 -151.015	994.8 999.7 1011.5 1008.2 1004.2 1001.1 1003.2 993.6 997.2 993.6 992.9 1005.7 1012.8 1012.5 1015.3 1021.4 1021.1 1016.9 1008.3 1011.7 1007.0 1005.3 1009.2 1012.5 1012.5	-0.7 -0.5 -2.5 -0.3 -1.0 -1.8 -1.0 -1.5 -2.1 -1.6 -2.0 -2.5 -2.9 -1.3 -2.4 -1.3 -2.3 -1.3 -2.3 -1.3 -2.8

BUOY	( 2416)	LAT	LON	SLP	Air T	BUOY	/( 2416)	LAT	LON	SLP	Air T
2001 :	Sep	(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
247 248 249 250 251 253 254 255 256 257 258 260 261 262 263 264 265 266 267 268 269 270 271 272 273	4 5 6 7 8 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	76.748 76.726 76.674 76.661 76.667 76.660 76.617 76.598 76.541 76.596 76.618 76.551 76.482 76.504 76.677 76.694 76.602 76.406 76.207 76.694 76.999 75.978 75.847	-152.579 -153.102 -153.807 -154.129 -154.303 -153.741 -153.741 -153.796 -154.114 -154.670 -154.802 -154.153 -154.153 -154.153 -154.223 -154.254 -155.155 -155.779 -156.477 -157.062 -156.609 -156.524 -156.402	1002.5 1006.4 1008.9 1009.0 1008.2 1001.9 1010.7 1004.0 1004.4 1002.1 1009.0 1009.2 1016.1 1017.4 1018.0 1011.5 1018.2 1011.3 998.3 1006.7 1003.3 1010.7 1012.3	-3.0 -3.1 -0.3 -2.7 -2.3 -2.4 -3.7 -1.9 -1.4 -2.2 -3.9 -5.6 -6.1 -2.0 -5.6 -3.8 -9.6 -11.2 -9.6 -1.2 -7.8 -10.1 -12.2	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 21 22 24 25 26 27 28 29 30 31	75.736 75.654 75.608 75.623 75.647 75.563 75.483 75.452 75.427 75.398 75.417 75.458 75.430 75.377 75.347 75.304 75.304 75.282 75.282 75.282 75.212 75.136 75.110 75.136 75.174 75.197 75.201	-156.200 -155.890 -155.306 -154.922 -154.402 -153.767 -153.518 -153.484 -153.506 -153.579 -153.709 -154.083 -154.684 -154.683 -154.695 -154.469 -154.380 -154.380 -154.3866 -153.866 -153.861 -153.866 -153.861 -154.024 -154.070 -154.262 -154.682	1023.9 1029.5 1057.6 1055.5 1046.4 1035.5 1036.3 1028.8 1035.5 1016.0 1037.4 1010.2 1039.9 1032.2 1025.0 1018.3 972.1 1018.1 997.0 1026.7 999.1 983.8 1018.1 983.8 1018.1 988.1 1026.8 982.0 976.6 1001.2 969.4 1016.7 985.9	-14.4 -13.2 -9.0 -10.4 -8.6 -14.0 -13.2 -12.6 -14.2 -12.7 -16.1 -17.0 -16.9 -22.2 -18.8 -24.1 -17.0 -22.4 -23.3 -19.4 -25.0 -16.5 -24.7* -27.5 -20.9 -23.8
BUO\	/( 2416)	LAT	LON	SLP	Air T	BUO	Y( 2416)	LAT	LON	SLP	Air T
2001	Nov	(N)	(+E,-W)	(MB)	(C)	2001	Dec	(N)	(+E,-W)	(MB)	(C)
305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	75.247 75.275 75.230 75.210 75.250 75.328 75.358 75.374 75.388 75.412 75.447 75.589 75.624 75.569 75.553 75.553 75.561 75.604 75.589 75.621 75.604 75.589 75.621 75.648 75.589 75.621 75.648 75.589 75.621 75.648 75.589 75.621	-155.220 -155.544 -155.583 -155.526 -155.355 -154.952 -154.952 -155.166 -155.766 -155.766 -156.111 -156.473 -156.728 -157.027 -157.293 -157.319 -157.207 -157.355 -157.366 -157.167 -157.355 -157.366 -157.167 -157.366 -157.167 -157.366 -157.167 -157.366 -157.167 -157.366 -157.167 -157.366 -157.167 -157.366 -157.171 -156.943 -156.699 -156.717 -156.813	1029.5 1017.5 1005.4 976.6 997.5 1024.8 1014.0 972.7 969.1 965.2 988.3 985.7 994.7 1003.0 1002.9 1022.2 1001.6 966.3 1012.0 1006.0 970.3 973.0 984.4 994.7 1027.1 1041.5 1003.0 988.7 995.6	-15.4 -19.2 -22.6 -26.4 -22.5 -16.5 -18.5 -27.3 -28.2 -33.7 -25.6 -22.5 -21.4 -21.2 -27.0 -20.1 -18.6 -21.8 -28.9 -25.0 -21.4 -15.2 -12.8 -19.9 -23.9 -22.4	335 336 337 338 339 340 341 342 343 344 345 346 347 348 350 351 352 353 354 355 356 357 358 360 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 20 21 22 24 25 27 28 29 30 31	75.798 75.759 75.692 75.619 75.600 75.589 75.422 75.341 75.262 75.196 75.197 75.233 75.293 75.391 75.391 75.37 75.126 75.127 75.126 75.127 75.126 75.127 75.126 75.127 75.126 75.127 75.126 75.127 75.127 75.126 75.127 75.127 75.128	-156.899 -156.956 -156.923 -156.881 -156.881 -156.896 -156.993 -156.835 -156.687 -156.718 -156.732 -156.631 -156.631 -156.631 -156.631 -156.631 -156.631 -156.307 -156.307 -156.307 -156.307 -156.307 -156.5307 -156.5307 -156.5307 -156.5307 -156.5307 -156.5307 -156.5307 -156.5307 -156.5307 -156.5307 -156.5307 -156.5307 -156.556 -156.307 -156.556 -156.5031 -157.429 -157.586 -157.133 -156.572 -156.164	1034.4 1012.7 1003.8 1011.3 1013.4 1000.5 1003.2 1002.5 973.5 965.0 992.0 986.7 992.0 967.9 963.6 984.0 968.5 963.5 973.9 1003.7 1001.5 995.0 1028.5 1029.9 1008.4 993.0 970.2	-14.6 -20.0 -21.8 -21.9 -22.1 -23.1 -20.4 -22.3 -27.1 -29.7 -25.2 -23.5 -25.3 -23.7 -29.3 -34.3 -36.0 -34.5 -26.8 -29.6 -33.3 -20.5 -21.5 -21.5 -22.5 -15.2 -16.5 -19.1 -22.6 -27.6

BUOY(		LAT	LON	SLP	Air T	BUO\	Y( 2417)	LAT	LON	SLP	Air T
2001 J		(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 23 24 25 26 27 28 29 30 31	80.137 80.037 79.927 79.825 79.751 79.709 79.707 79.708 79.707 79.708 79.701 79.701 79.706 79.706 79.722 79.735 79.740 79.746 79.746 79.696 79.696 79.696 79.696 79.698 79.513 79.513 79.513	-124.995 -125.301 -125.565 -125.739 -125.747 -125.811 -125.804 -125.776 -125.773 -125.763 -125.763 -125.752 -125.635 -125.635 -125.635 -125.635 -125.635 -125.635 -125.728 -125.728 -125.728 -125.728 -125.728 -125.728 -125.728 -125.728 -125.728 -125.729 -125.941 -125.729			32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 55 56 57 58 59	1 2 3 4 5 6 7 8 9 10 11 13 14 15 17 18 19 21 22 24 25 26 27 28	79.558 79.578 79.638 79.638 79.639 79.628 79.639 79.636 79.585 79.550 79.532 79.532 79.532 79.532 79.532 79.539 79.530 79.495 79.435 79.392 79.368 79.337 79.285 79.249	-125.617 -125.458 -125.245 -125.245 -125.211 -125.196 -125.203 -125.376 -125.551 -125.532 -125.324 -125.004 -124.984 -124.988 -124.979 -124.981 -124.986 -124.985 -125.097 -125.390 -125.510 -125.586 -125.735 -126.292 -126.846 -127.203		
BUÖY(		LAT	LON	SLP	Air T	BUO\	/( 2417)	LAT	LON	SLP	Air T
2001 M		(N)	(+E,-W)	(MB)	(C)	2001	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 71 72 73 74 75 77 78 81 82 83 84 85 86 87 88 88 89 90	1 2 3 4 5 6 7 8 9 10 111 123 134 155 16 17 18 19 221 222 23 24 25 26 27 28 29 30 31	79.227 79.189 79.156 79.112 79.058 78.982 78.911 78.839 78.769 78.660 78.653 78.652 78.640 78.641 78.640 78.647 78.658 78.659 78.665 78.665 78.665 78.665 78.665 78.665 78.665 78.665 78.665 78.665 78.665 78.669 78.669 78.693 78.729	-127.605 -127.891 -128.056 -128.204 -128.598 -128.598 -128.956 -128.956 -128.920 -128.933 -128.947 -128.932 -128.918 -128.918 -128.915 -128.909 -128.894 -128.894 -128.894 -128.896 -128.636 -128.637 -128.638 -128.633 -128.633 -128.633 -128.635 -128.633			91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 107 108 110 111 112 113 114 115 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 22 22 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	78.761 78.785 78.800 78.792 78.790 78.790 78.798 78.915 78.970 78.977 78.976 79.001 79.004 78.947 78.907 78.868 78.805 78.727 78.619 78.625 78.654 78.559 78.559 78.559 78.559 78.542 78.460 78.466	-128.365 -128.289 -128.213 -128.167 -128.154 -128.167 -128.161 -128.250 -128.255 -128.235 -128.235 -128.708 -128.900 -129.168 -129.158		

BUOY( 2 2001 Ma		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUOY 2001	′( 2417) Jun	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
121 122 123 124 125 126 127 128 129 130 131 131 132 133 134 135 136 137 138 139 140 141 142	1 2 3 4 5 6 7 8 9 10 11 12 13 4 5 6 7 8 9 10 11 12 13 4 15 6 17 8 19 20 12 22 24 5 26 27 28 29 30 31	78.452 78.448 78.445 78.433 78.419 78.409	-128.999 -128.996 -128.993 -129.026 -129.015 -128.970 -128.940 -128.949 -128.940 -128.951 -128.971 -129.107 -129.368 -129.680 -130.090 -130.047 -130.109 -130.183 -130.335 -130.196 -130.383 -130.479 -130.383 -130.479 -130.383 -130.479 -130.383 -130.479 -130.383 -130.479 -130.383 -130.479 -130.383 -130.479 -130.383 -130.484 -129.701 -129.355 -129.026 -128.608			152 153 154 155 156 157 158 169 161 162 163 164 165 166 167 168 170 171 172 173 174 177 178 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	78.187 78.198 78.195 78.201 78.202 78.200 78.132 78.066 78.028 78.033 78.078 78.119 78.166 78.205 78.258 78.206 78.213 78.194 78.151 78.113 78.194 78.119 78.120 78.120 78.129 78.120 78.124	-128.555 -128.501 -128.568 -128.479 -128.424 -128.449 -128.195 -128.197 -128.184 -127.784 -127.784 -127.783 -127.662 -127.448 -127.450 -127.450 -127.450 -127.450 -127.450 -127.450 -127.450 -127.450 -127.450 -127.450 -127.450 -127.353 -127.353 -127.353 -127.353 -127.353 -127.325 -127.316		
BUOY( 2001 Ju		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y( 2417) Aug	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 197 198 199 200 201 202 203 204 205 206 207 208 209 211 212	1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	78.119 78.100 78.084 78.085 78.085 78.079 78.110 78.101 78.088 78.059 77.977 77.890 77.647 77.596 77.639 77.639 77.639 77.654 77.6569 77.716 77.743 77.745 77.773 77.733 77.685	-127.322 -127.286 -127.271 -127.270 -127.246 -127.016 -127.028 -127.042 -127.061 -127.032 -126.907 -126.764 -126.650 -126.479 -126.279 -126.273 -126.279 -126.270 -126.270 -126.270 -126.500			213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	77.673 77.687 77.786 77.792 77.869 77.939 77.985 78.016 78.009 78.010 78.023 78.004 77.967 77.979 78.036 78.059 78.018 77.989 77.999 77.794 77.794 77.794 77.798 77.799 77.799 77.800	-125.413 -125.273 -125.238 -125.038 -124.907 -124.526 -124.264 -124.194 -124.287 -124.287 -124.242 -124.182 -124.060 -123.721 -123.630 -123.648 -123.659 -123.706 -123.706 -123.706 -123.706 -123.428 -124.995 -124.218 -124.270 -124.209 -124.209 -124.218 -124.302 -124.461		

BUO' 2001	Y( 2417) Sep	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO\ 2001	/( 2417) Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
244	1	77.868	-124.695			274	1	77.974	-125.920		
245 .	2	77.910	-124.990			275	2	77.981	-125.809		
246	3	77.939	-125.239			276	3	77.982	-125.733		
247	4	77.956	-125.500			277	4	77.931	-125.603		
248	5	77.958	-125.760			278	5	77.960	-125.298		
249	6 7	77.966	-126.007			279	6 7	78.033	-125.051		
250		77.969	-126.242			280		78.035	-124.961		
251	8	77.977	-126.451			281	8	78.019	-124.938		
252	9	77.983	-126.560			282	9	78.000	-124.985		
253	10	77.991	-126.435			283	10	77.988	-125.072		
254	11	77.959	-126.134			284	11	77.991	-125.241		
255	12	77.919	-125.936			285	12	78.012	-125.602		
256	13	77.899	-125.934			286	13	78.014	-125.990		
257	14	77.896	-126.048			287	14	77.998	-126.209		
258	15	77.912	-126.115			288	15	77.999	-126.338		
259 .	16	77.924	-126.003			289	16	78.015	-126.414		
260	17	77.885	-125.690			290	17	78.018	-126.421		
261	18	77.801	-125.375			295	22	77.896	-126.004		
262	19	77.743	-125.329			296	23	77.888	-125.997		
263	20	77.740	-125.329			297	24	77.888	-125.962		
264	21	77.756	-125.330			298	25	77.889	-125.924		
265	22	77.773	-125.344			302	29	77.792	-126,102		
266	23	77.791	-125.430			303	30	77.792	-126.080		
267	24	77.860	-125.960			304	31	77.791	-126.089		
273	30	78.018	-126.130								

Air T (C)	SLP (MB)	LON (+E,-W)	LAT (N)	Y( 2417) Nov	BUO 2001
		-126.150	77.797	1	305
		-126.233	77.824	2	306
		-126.078	77.637	12	316
		-126.129	77.641	13	317
		-126 299	77 626	20	324

BUOY( 2419)		LAT	LON	SLP	Air T	BUO	Y( 2419)	LAT	LON	SLP	Air T
2001 Jan		(N)	(+E,-W)	(MB)	(C)	2001	May	(N)	(+E,-W)	(MB)	(C)
1	1	84.680	-52.830	1004.9	-20.3	143 144 145 146 147 148 149	23 24 25 26 27 28 29 30	84.742 84.735 84.711 84.712 84.691 84.709 84.740 84.808	-122.962 -122.872 -122.523 -122.230 -121.302 -120.346 -119.815 -118.914	1019.8 1019.5 1024.1 1019.4 1019.0 1017.8 1015.1 1004.5	-8.9 -9.6 -10.5 -9.3 -10.2 -8.1 -5.3 -3.3

BUO'	r( 2419)	LAT	LON	SLP	Air T	BUO	Y( 2419)	LAT	LON	SLP	Air T
2001	Jun	(N)	(+E,-W)	(MB)	(C)	2001	Jul	(N)	(+E,-W)	(MB)	(C)
168 169 170 171 172 173 174 175 176 177 178 180 181	17 18 19 20 21 22 23 24 25 26 27 28 29 30	85.254 85.326 85.329 85.317 85.309 85.293 85.231 85.208 85.272 85.285 85.319 85.355 85.387 85.393	-108.668 -108.442 -108.490 -108.917 -108.972 -108.949 -108.875 -108.401 -107.543 -106.636 -105.527 -104.717 -103.975 -103.738	1011.5 1004.8 1003.8 1000.8 1001.6 1008.4 1012.5 1015.2 1010.2 1017.7 1015.8 1013.7 1008.8 1010.2	-0.4 0.5 1.5 -0.1 1.8 1.1 -0.2 -1.2 -0.3 0.6 0.7 0.8 0.9	182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197	1 2 3 4 5 6 7 8 9 10 11 12 14 15 17	85.422 85.391 85.414 85.469 85.476 85.497 85.521 85.535 85.534 85.532 85.534 85.537 85.551 85.551 85.557 85.557	-102.710 -102.072 -101.293 -101.416 -101.591 -100.970 -100.626 -100.301 -100.078 -99.701 -98.547 -97.251 -96.427 -95.396 -94.791 -94.329 -93.857	993.7 991.7 996.5 997.4 994.7 1004.6 1015.2 1020.3 1021.3 1018.2 1011.1 1002.7 1004.6 1004.9 1010.5 1018.3 1023.0	0.2 0.6 0.4 -0.8 0.7 -0.7 0.9 2.9 2.7 0.8 0.1 0.7 0.8 0.9 1.1* 1.3 1.2

BUO\	/( 2419)	LAT	LON	SLP	Air T	BUO	Y( 2419)	LAT	LON	SLP	Air T
2001	Aug	(N)	(+E,-W)	(MB)	(C)	2001	Sep	(N)	(+E,-W)	(MB)	(C)
217 218 219 220 221 222 231	5 6 7 8 9 10 19	85.909 85.933 86.014 86.053 86.039 86.020 86.043	-86.248 -85.556 -84.254 -83.592 -83.685 -83.342 -82.768	999.1 1002.8 1006.2 1014.4 1013.5 1010.1 1000.9	1.0 0.9 0.5 -2.0 -0.4 0.4	257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273	14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	85.801 85.816 85.805 85.809 85.768 85.754 85.754 85.741 85.742 85.743 85.740 85.766 85.794 85.802 85.819 85.855	-79.821 -79.728 -79.748 -79.514 -79.364 -79.145 -77.983 -77.201 -76.793 -76.422 -76.153 -76.166 -76.574 -77.293 -77.295 -77.061 -77.459	1010.0 1017.2 1011.3 1007.8 1013.0 1017.8 1017.2 1021.5 1022.2 1020.5 1022.1 1023.6 1013.0 1016.0 1016.0 1012.8 1003.2	-10.4 -8.2 -9.3 -15.5 -15.9 -17.6 -13.9 -12.5 -14.5 -14.5 -14.0 -19.8 -11.7 -11.5 -11.8 -9.3

BUO	Y( 2419)	LAT	LON	SLP	Air T	BUO	Y( 2419)	LAT	LON	SLP	Air T
2001	Oct	(N)	(+E,-W)	(MB)	(C)	2001	Nov	(N)	(+E,-W)	(MB)	(C)
274 275 276 277 278 279 280 281 282 283 284 285 286 287 289 290 291 292 293 294 295 296 297 298 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 22 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	85.874 85.852 85.832 85.832 85.845 85.865 85.892 85.841 85.723 85.647 85.434 85.452 85.452 85.452 85.452 85.346 85.338 85.338 85.347 85.364 85.352 85.364 85	-78.028 -78.348 -78.456 -78.390 -77.791 -77.354 -77.690 -78.867 -80.296 -80.883 -80.785 -81.318 -81.878 -82.170 -82.292 -82.185 -82.088 -81.623 -79.598 -78.333 -77.040 -75.463 -73.600 -72.404 -71.869 -71.706 -71.670 -70.867 -70.373 -69.865	999.6 995.0 999.5 1003.7 1008.6 1012.2 1012.9 1008.3 1013.3 1015.6 1022.1 1022.8 1017.7 1012.8 1006.9 1020.9 1020.9 1011.9 1011.2 1015.5 1021.7 1019.3 1015.6 1010.7 1013.5 1007.9	-13.5 -17.1 -16.7 -17.9 -14.9 -13.9 -13.8 -12.1 -13.2 -16.0 -14.4 -12.9 -22.1 -25.8 -20.8 -11.8 -19.1 -23.5 -24.6 -21.0 -22.7 -24.6 -21.0 -22.7 -19.0 -21.4 -21.2 -24.7 -20.6	305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 28 29 30	85.294 85.283 85.275 85.269 85.240 85.227 85.191 85.165 85.165 85.165 85.054 85.041 85.040 85.028 84.777 84.788 84.777	-69.548 -69.317 -68.420 -66.898 -66.116 -65.081 -63.903 -64.084 -64.665 -64.302 -63.694 -63.531 -63.516 -63.403 -59.417 -59.213	1012.9 1013.5 1011.5 1011.6 1010.1 1006.2 1010.1 1027.8 1006.3 1006.9 1017.9 1022.9 1024.5 1016.6 1023.8 1014.2 1018.6 1015.0	-18.6 -22.8 -19.7 -23.8 -27.7 -25.5 -27.2 -32.0 -27.5 -29.1 -24.4 -17.3 -26.0 -26.2 -29.2 -19.3 -25.6 -22.8

	Y( 2419) I Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
335	1	84.773	-59.251	1008.9	-19.6
336	2 3	84.770	-59.317	1007.4	-22.5
337		84.770	-59.287	1008.8	-19.7
338	4	84.758	-59.382	1009.0	-14.6
339	5	84.738	-59.514	1016.6	-13.5
340	6	84.716	-60.059	1007.3	-13.5
341	7	84.694	-60.748	998.1	-16.6
342	8	84.702	-60.675	1003.2	-21.0
343	9	84.723	-60.223	1006.1	-21.0
344	10	84.721	-60.039	1008.7	-23.8
345	11	84.710	-59.909	1006.5	-29.2
346	12	84.708	-59.865	1009.5	-32.2
347	13	84.705	-59.843	1016.2	-39.4
348	14	84.705	-59.793	1013.1	-39.4
349	15	84.696	-59.478	1021.3	-32.1
350	16	84.683	-58.201	1035.8	-29.1
351	17	84.668	-57.412	1032.4	-35.4
352	18	84.669	-57.309	1028.5	-31.5
353	19	84.669	-57.334	1024.1	-28.1
354	20	84.672	-57.386	1021.5	-29.5
355	21	84.673	-57.292	1009.9	-27.2
356	22	84.674	-56.867	1000.5	-25.5
357	23	84.665	-55.751	1008.5	-30.9
358	24	84.636	-54.908	1018.2	-32.1
359	25	84.633	-54.874	1025.5	-36.8
360	26	84.633	-54.873	1031.8	-39.9
361	27	84.634	-54.876	1038.2	-40.9
362	28	84.635	-54.858	1037.7	-42.4
363	29	84.655	-54.762	1022.6	-35.5
364	30	84.681	-53.962	1012.5	-16.5
365	31	84.680	-52.830	1004.9	-20.3

BUOY	( 3004)	LAT	LON	SLP	Air T	BUO	Y( 3004)	LAT	LON	SLP	Air T
2001 J	Jan	(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 27 28 29 30 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 6 17 18 19 20 1 22 23 24 25 26 27 28 29 30 31	80.923 80.873 80.837 80.792 80.763 80.742 80.733 80.754 80.739 80.737 80.738 80.828 80.834 80.834 80.831 80.837 80.833 80.831 80.833 80.834 80.831 80.834 80.831 80.836 80.831 80.836 80.831 80.837 80.836 80.831 80.838 80.831 80.838 80.831 80.838 80.831 80.838 80.831 80.838 80.831 80.838 80.831 80.838 80.831 80.838 80.831 80.838 80.831 80.838 80.831 80.838 80.831 80.832 80	-179.389 -179.305 -179.080 -178.683 -178.071 -177.697 -177.667 -177.691 -177.657 -177.647 -177.633 -177.621 -177.547 -177.633 -177.621 -177.547 -177.892 -178.810 -179.257 -179.401 -179.257 -179.401 -179.262 -179.133 -179.068 -179.582 -179.658 -179.658 -179.658 -179.239	1049.0 1052.3 1048.3 1036.9 1029.8 1026.7 1023.7 1021.6 1018.8 1021.5 1023.2 1021.0 1016.0 1019.6 1024.1 1014.1 997.6 1005.2 1001.6 1004.9 1016.1 1018.0 1020.3 1025.1 1032.9 1027.3 1020.0 1018.4 1012.2 1010.3	-32.3* -31.3* -30.0 -33.9 -37.0 -37.6 -35.9 -34.3 -35.9 -34.3 -35.9 -38.4 -38.3 -38.0 -37.9 -31.3* -24.2 -30.5 -33.9 -40.9 -39.5 -38.8 -38.7 -38.5 -38.3 -37.0 -35.8 -24.8 -24.0 -19.4 -24.4	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27	80.499 80.453 80.419 80.443 80.456 80.489 80.521 80.502 80.562 80.580 80.580 80.579 80.559 80.537 80.532 80.550 80.600 80.558 80.503 80.491 80.496 80.566 80.541 80.537 80.476	-179.102 -179.168 -178.830 -178.667 -178.681 -178.967 -178.967 -178.969 -178.479 -178.118 -178.085 -178.111 -178.191 -178.216 -177.749 -178.288 -178.211 -178.260 -177.8361 -178.288 -178.211 -178.260 -178.361 -178.586 -178.784 -179.067 -179.490	995.4 995.6 1002.9 1004.9	-23.5 -33.0 -36.3 -39.4*
BUOY	( 3004)	LAT	LON	SLP	Air T	BUO	Y( 3004)	LAT	LON	SLP	Air T
2001 A	Apr	(N)	(+E,-W)	(MB)	(C)	2001	May	(N)	(+E,-W)	(MB)	(C)
110 111 112 113 114 115 116 117 118 119 120	20 21 22 23 24 25 26 27 28 29 30	81,220 81,300 81,346 81,320 81,341 81,362 81,335 81,218 81,228 81,238 81,194	-179.878 -179.997 -179.999 -179.813 -179.450 -179.383 -179.288 -179.229 -179.140 -179.106 -179.247			121 122 123 124 125 126 127 128 129 130 131 132 133 134 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151	1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 21 22 24 25 26 27 28 29 30 31	81.186 81.160 81.123 81.095 81.093 81.104 81.125 81.158 81.187 81.221 81.234 81.247 81.273 81.305 81.314 81.269 81.269 81.269 81.252 81.235 81.316 81.300 81.437 81.568 81.637 81.637 81.637 81.909	-179.108 -179.113 -179.112 -178.956 -178.771 -178.638 -178.581 -178.605 -178.759 -178.984 -179.212 -179.383 -179.579 -179.921 179.635 179.635 179.635 179.559 179.457 179.374 179.457 179.384 -178.470 -178.470 -178.470 -178.538 -177.615	1015.9 1017.1 1019.2 1022.0 1021.8 1023.5 1024.2 1026.5 1026.5 1024.8 1022.7 1022.7 1022.7 1022.7 1022.7 1023.5 1023.6 1027.4 1028.9 1028.7 1026.5 1024.5 1024.5 1021.2 1015.9 1011.7 1011.7 1011.7 1011.7	

BUOY	( 3004)	LAT	LON	SLP	Air T	BUOY	'( 3004)	LAT	LON	SLP	Air T
2001 .	Jun	(N)	(+E,-W)	(MB)	(C)	2001	Jul	(N)	(+E,-W)	(MB)	(C)
152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 170 171 172 173 174 175 177 178 179 180	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	81.998 82.013 82.103 82.125 82.142 82.152 82.177 82.125 82.106 82.119 82.164 82.133 82.204 82.279 82.368 82.442 82.442 82.429 82.400 82.360 82.298 82.360	-176.913 -177.109 -176.955 -177.088 -176.689 -176.233 -174.960 -173.808 -173.612 -173.782 -174.060 -173.941 -174.355 -175.198 -175.256 -175.250 -175.064 -175.099 -175.133 -174.868 -174.429 -174.508 -174.277 -174.268 -174.067 -173.789 -173.789 -173.789 -173.789 -172.617	1001.5 1007.3 1003.1 1009.0 1013.3 1013.6 1010.8 1019.5 1019.5 1019.3 1013.2 1005.3 998.3 1009.7 1014.7 1009.1 1016.0 1010.7 1008.1 1008.7 1009.7 1011.8 1012.7 1009.7 1011.8 1012.7 1009.5 1012.3		182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30 31	82.871 82.827 82.743 82.610 82.523 82.421 82.372 82.369 82.387 82.489 82.565 82.618 82.565 82.618 82.686 82.802 83.359 83.359 83.359 83.445 83.432 83.432 83.293 83.293 83.293 83.261 83.268	-171.667 -171.321 -170.777 -170.623 -170.635 -170.345 -170.239 -170.143 -169.926 -169.496 -168.685 -167.800 -167.005 -166.285 -165.832 -165.832 -165.945 -166.288 -166.543 -166.815 -167.184 -170.451 -170.451 -170.856 -171.487 -171.295 -170.967 -171.353	1006.3 1006.6 1001.3 1003.9 1004.9 1007.9 1016.2 1022.5 1025.0 1023.7 1016.6 1009.0 1003.7 1006.3 1006.3 1006.3 1010.5 1011.6 1010.5 1011.6 1010.2 999.2 993.8 999.8 1010.3 1006.9 1005.8	
BUO\	/( 3004)	LAT	LON	SLP	Air T	BUO	Y( 3004)	LAT	LON	SLP	Air T
2001	Aug	(N)	(+E,-W)	(MB)	(C)	2001	Sep	(N)	(+E,-W)	(MB)	(C)
213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 234 235 236 237 238 239 240 241 242 242 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	83.233 83.221 83.348 83.402 83.405 83.400 83.384 83.384 83.362 83.555 83.715 83.776 83.751 83.751 83.751 83.625 83.625 83.627 83.610 83.617 83.627 83.6369 83.659 83.659 83.659 83.687 83.689 83.689 83.700	-171.643 -171.488 -170.572 -170.698 -170.698 -170.584 -170.270 -170.498 -171.225 -171.347 -171.673 -172.488 -173.816 -174.701 -175.198 -174.759 -174.094 -173.159 -172.719 -172.660 -172.703 -172.660 -172.703 -172.696 -172.943 -172.893 -172.694 -172.943 -172.694 -172.694 -172.694 -172.709	1011.0 1006.6 992.7 985.2 988.9 992.6 997.4 1010.3 1006.6 999.0 1001.0 1005.9 1007.7 1007.2 1004.9 1008.6 1017.8 1026.6 1025.8 1021.7 1020.5 1014.0 1010.4 1011.2 1011.9 1009.4 1009.3		244 245 246 247 248 250 251 252 253 254 255 256 257 258 260 261 262 263 264 265 266 267 268 269 270 271 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 25 26 27 28 29 30	83.728 83.749 83.769 83.792 83.778 83.807 83.864 83.955 84.024 83.983 84.024 83.983 84.076 84.147 84.171 84.103 84.147 84.209 84.232 84.310 84.344 84.417 84.458 84.421 84.458 84.421 84.276 84.119 83.980 83.880	-172.620 -172.512 -172.939 -173.135 -173.08 -173.736 -174.090 -174.349 -175.285 -176.008 -175.522 -174.712 -173.455 -173.493 -172.954 -172.954 -172.518 -172.518 -172.518 -172.518 -172.518 -172.518 -172.518 -172.518 -172.518 -172.518 -172.518 -172.518 -172.518 -172.518 -175.234 -175.201	1008.8 1014.2 1011.9 1011.9 1016.4 1019.6 1014.9 1011.5 1008.5 1004.7 1010.9 1007.1 999.5 1013.7 1013.5 1003.5 1014.3 1015.7 1014.3 1015.7 1024.6 1023.5 1016.3 1016.3 1015.3	

BUOY( 3004) 2001 Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y( 3004) Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air I (C)
274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	83.821 83.854 83.879 83.903 83.935 83.872 83.768 83.768 83.735 83.799 83.874 83.953 84.005 84.009 83.981 83.961 83.938 83.902 83.848 83.923 83.969 83.982 83.955 83.902 83.844 83.955 83.902 83.847 83.955 83.902 83.847 83.955 83.902 83.847 83.955 83.902 83.847 83.955 83.963 83.963 83.964 83.964 83.965 84.055 84	-174.680 -174.738 -174.728 -174.778 -175.042 -175.716 -176.252 -176.340 -176.340 -176.186 -176.100 -176.061 -176.108 -176.261 -176.498 -176.451 -176.480 -175.822 -175.822 -175.468 -174.747 -173.469 -172.232 -171.095 -170.584 -169.914 -169.914 -169.124 -168.537 -168.014 -167.671 -166.912	1010.9 999.6 1001.0 994.3 994.2 1005.2 1016.8 1017.7 1011.4 999.3 1004.6 1017.3 1028.4 1033.0 1028.3 1024.7 1021.0 1018.9 1005.6 1016.9 1012.3 1006.3 1005.7 1009.6 1025.8 1032.0 1028.4 1018.4 1019.3		305 306 334	1 2 30	84.388 84.522 85.370	-166.127 -165.791 -153.030		
BUOY( 3004) 2001 Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)						
335 1 336 2 337 3 338 4 339 5 340 6	85.343 85.285 85.226 85.215 85.207 85.175	-152.891 -152.638 -152.377 -152.357 -152.394 -152.423	1025.5 1026.5							

BUOY	( 3311)	LAT	LON	SLP	Air T	BUO	Y( 3311)	LAT	LON	SLP	Air T
2001	Jan	(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
1 3 4 5 6 7 8 9 11 12 13 15 16 17 18 20 21 22 23 24 25 26 27 28 29 30	1 3 4 5 6 7 8 9 11 12 13 15 16 17 18 20 21 22 23 24 25 26 27 28 29 30	86.224 82.508 82.453 82.401 82.373 82.359 82.379 82.374 82.376 82.385 82.452 82.452 82.512 82.556 82.525 82.521 82.525 82.521 82.522 82.523 82.441 82.374 82.374 82.374	-132.737 -171.370 -170.919 -170.491 -170.180 -169.925 -169.753 -169.739 -169.738 -169.731 -169.225 -169.308 -169.991 -170.734 -171.139 -171.037 -170.356 -170.268 -170.479 -170.463 -170.463 -170.463 -170.238	998.7 1043.8 1032.1 1027.1 1025.8 1020.5 1019.5 1018.6 1022.7 1020.5 1015.8 1024.2 1018.4 1003.8 1004.3 1014.2 1014.9 1019.3 1024.4 1033.6 1033.4 1023.4 1019.6 1013.6 1007.5	-28.0 -29.1 -33.3 -36.6 -36.9 -36.0 -32.7 -37.1 -38.7 -37.4 -37.9* -28.1* -24.5 -35.9 -36.4 -36.3 -37.9 -36.1 -30.1 -21.9 -21.3 -16.8	33, 34 36 37 38 41 44 45 46 47 49 50 51 52 53 57 58 59	2 3 5 6 7 10 13 14 15 16 18 19 20 21 22 27 28	82.105 82.086 82.112 82.136 82.169 82.169 82.214 82.229 82.205 82.190 82.218 82.209 82.152 82.192 82.152 82.196 82.152 82.1976	-170.253 -170.277 -170.114 -170.111 -170.203 -170.002 -168.085 -168.078 -168.147 -168.073 -167.580 -167.715 -167.745 -167.724 -168.340 -168.340 -168.755 -169.244	993.7 1000.4 1016.2 1026.6 1020.9 1008.5 1009.8 1005.4 1008.2 1028.0 1024.8 1026.7 1048.1 1057.0 1050.5	-39.0 -40.7 -44.5* -41.0* -34.6* -37.2 -32.4 -30.5 -32.5 -29.3 -28.2 -31.6 -31.0 -32.0 -29.2* -26.1

BUOY( 3		LAT	LON	SLP	Air T	BUO\	Y( 3311)	LAT	LON	SLP	Air T
2001 Ma		(N)	(+E,-W)	(MB)	(C)	2001	Apr	(N)	(+E,-W)	(MB)	(C)
70 71 72 73 74 75 76 77 78 81 82 83 84 85 86 87 88	1 2 3 4 5 6 7 8 9 10 11 12 3 14 15 6 17 8 9 22 23 24 5 26 27 28 29 30 31	81.918 81.889 81.864 81.852 81.769 81.686 81.646 81.637 81.552 81.552 81.552 81.538 81.537 81.541 81.560 81.612 81.710 81.775 81.817 81.796 81.770 81.780 81.780 81.780 81.780 81.817 81.817 81.847	-169.578 -169.754 -169.754 -169.754 -169.932 -169.949 -169.633 -169.484 -169.323 -168.998 -168.568 -168.221 -168.009 -167.837 -167.821 -167.821 -167.822 -167.986 -168.173 -167.822 -167.986 -168.173 -168.176 -168.176 -168.176 -168.176 -168.178 -168.173 -168.093 -168.103 -168.103 -168.103 -168.103 -168.103 -168.103 -168.183 -168.214 -168.208	1033.0 1038.2 1038.3 1047.4 1052.4 1048.7 1050.2 1047.4 1044.7 1039.8 1031.5 1027.4 1028.9 1031.5 1034.7 1042.3 1041.0 1027.9 1023.2 1039.6 1035.8 1039.2 1039.2 1033.1 1027.4 1015.5 1015.0 1008.7 1009.2 1004.9	-32.2 -34.6 -34.6 -37.0 -36.1 -30.8 -30.3 -30.6 -24.8 -27.5 -30.4 -32.0 -28.7 -27.4 -29.7 -31.0 -29.9 -24.8 -22.2 -30.6 -28.8* -34.4 -35.8 -36.4 -37.2 -41.4 -40.4 -41.2 -38.0	91 92 93 94 95 96 99 100 101 102 103 104 105 106 107 108 110 111 112 113 114 115 116 117 118 119 120	1 2 3 4 5 6 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 27 28 29 30	81.868 81.848 81.832 81.866 81.891 81.940 82.182 82.201 82.294 82.234 82.246 82.219 82.224 82.263 82.310 82.346 82.465 82.543 82.605 82.578 82.594 82.587 82.594 82.586 82.538 82.492 82.457 82.421	-168.325 -168.384 -168.217 -168.063 -167.966 -167.810 -168.187 -168.342 -168.238 -168.252 -168.467 -168.767 -168.704 -168.623 -168.287 -167.162 -167.105 -166.816 -166.816 -166.699 -166.596 -166.900	1007.7 1006.4 1005.1 1001.9 1006.6 1009.1 1014.9 1021.0 1023.7 1019.6 1022.6 1032.7 1040.1 1039.2 1041.1 1040.0 1022.4 1005.1 1010.3 1007.1 1012.3 1018.5 1023.9 1018.0 1015.5 1020.2	-36.8 -34.6 -32.8 -30.9 -28.3 -26.8* -21.7 -26.2 -24.2 -23.0 -24.2 -22.5 -21.3 -22.7* -23.2 -17.0 -18.6 -17.9 -18.6 -17.9 -18.6 -17.9 -11.4 -11.4

BUO'	Y( 3311)	LAT	LON	SLP	Air T	BUO	Y( 3311)	LAT	LON	SLP	Air T
2001	May	(N)	(+E,-W)	(MB)	(C)	2001	Jun	(N)	(+E,-W)	(MB)	(C)
121 122 123 124 125 126 127 128 130 131 133 134 135 136 137 140 141 142 143 144 145 147 148 149 150 151	1 2 3 4 5 6 7 8 10 11 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	82.393 82.356 82.310 82.278 82.275 82.280 82.295 82.361 82.361 82.371 82.398 82.4432 82.453 82.449 82.405 82.404 82.405 82.350 82.374 82.356 82.350 82.377 82.647 82.770 82.647 82.730 82.958	-166.749 -166.759 -166.759 -166.600 -166.523 -166.344 -166.205 -166.184 -166.305 -166.343 -166.447 -166.958 -167.150 -167.367 -167.367 -167.367 -167.449 -167.561 -167.543 -167.413 -167.413 -167.413 -167.413 -167.413 -164.103	1014.2 1014.2 1016.2 1019.4 1019.9 1021.7 1023.5 1025.9 1023.5 1023.2 1024.7 1024.2 1026.8 1029.1 1028.8 1029.1 1020.2 1015.9 1015.9 1015.9 1015.9 1015.0 1091.5 998.2	-14.1 -16.2 -18.0 -16.0 -15.1 -14.0 -14.2 -13.1 -11.4 -10.8 -9.9 -14.5 -12.5 -14.5 -14.7 -12.5* -11.9 -11.9 -11.9 -11.9 -11.9 -9.9 -11.9 -9.3 -2.5 -3.0 -9.3	152 153 154 155 157 158 161 162 163 164 165 166 168 169 170 171 173 174 177 178 179 181	1 2 3 4 6 7 10 11 12 13 14 15 17 18 19 20 22 23 24 25 26 27 28 30	83.050 83.102 83.158 83.221 83.237 83.258 83.180 83.236 83.286 83.374 83.504 83.568 83.532 83.513 83.408 83.408 83.407 83.695 83.820 83.937 83.979	-163.177 -163.269 -163.264 -163.272 -162.776 -161.864 -160.442 -160.651 -161.103 -161.188 -161.354 -162.097 -162.026 -161.891 -161.870 -161.935 -161.093 -160.772 -160.377 -160.032 -159.089	1003.5 1006.7 1007.1 1008.9 1014.7 1007.9 1013.5 1006.3 1001.3 1012.6 1020.5 1012.8 1009.9 1003.4 1008.2 1005.5 1012.7 1014.7 1009.3 1006.3 1009.4 1011.9 1007.2 1008.6	-6.0 -3.1 -4.5 -2.6 -4.4 -1.2 -3.2 -2.4 -1.4 -2.7 -2.8 -2.9 -1.2 -0.4 -1.7 -0.4 -1.7 -0.6 0.6 -0.1 0.5
BUO'	Y( 3311)	LAT	LON	SLP	Air T	BUO	Y( 3311)	LAT	LON	SLP	Air T
2001	Jul	(N)	(+E,-W)	(MB)	(C)	2001	Aug	(N)	(+E,-W)	(MB)	(C)
182 183 184 185 186 187 188 191 192 193 194 195 196 197 198 200 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 10 11 12 13 14 15 16 17 18 19 22 23 24 25 26 27 28 29 30 31	83.976 83.931 83.885 83.790 83.721 83.617 83.561 83.585 83.592 83.634 83.694 83.765 84.017 84.146 84.258 84.515 84.552 84.646 84.646 84.646 84.646 84.442 84.374 84.388	-158.262 -157.710 -157.269 -157.539 -157.832 -158.019 -157.133 -156.056 -155.036 -154.297 -153.402 -153.302 -153.302 -153.515 -155.563 -155.974 -156.099 -156.703 -157.857 -158.037 -157.857 -157.974 -157.642 -157.415	1003.1 1002.3 996.3 1000.7 1001.2 1004.1 1014.8 1022.7 1014.2 1007.6 1003.6 1002.7 1008.0 1012.2 1015.3 1015.4 997.1 1004.5 1010.2 1005.3 1005.3 1005.1 1007.6	0.5 -0.9 -0.7 -0.2* -0.1* -0.1 -0.4 -0.6 0.5 -0.3 1.1 1.9 0.9 0.0 1.5 -0.5 -0.9 -0.2 -0.6 -0.8 -1.6	213 214 215 216 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 2 3 4 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	84.384 84.390 84.498 84.597 84.610 84.618 84.625 84.745 84.799 84.799 84.845 84.911 84.882 84.810 84.764 84.690 84.679 84.670 84.670 84.674 84.683	-157.772 -157.762 -156.517 -156.112 -156.209 -155.885 -155.790 -156.302 -156.072 -156.485 -157.770 -158.854 -157.277 -158.801 -157.846 -157.287 -156.974 -156.917 -156.917 -156.917 -156.917 -156.917 -156.917 -156.917 -156.917 -156.917 -156.917 -156.917 -156.917 -156.917 -156.917 -156.917 -156.917 -156.917 -156.923 -155.985 -155.985 -155.985	1010.0 1008.8 995.6 988.4 997.2 1012.1 1012.3 1002.0 1004.9 1004.0 1001.4 1005.9 1009.2 1003.7 1003.6 1006.7 1017.3 1025.9 1025.1 1025.1 1021.9 1019.9 1016.3 1015.7 1011.7 1011.5 1009.4	-0.8 -2.0 -1.2 -0.6 -0.9 -1.0 -2.4 -1.9 -0.6 -1.7 -2.8 -0.5 0.2 0.1 -0.3 -0.5 -5.1 -5.5 -5.2 -3.9 -6.6

BUOY	( 3311)	LAT	LON	SLP	Air T	BUO\	/( 3311)	LAT	LON	SLP	Air T
2001 S	Sep	(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
244 245 246 248 249 250 251 252 253 254 255 256 257 258 260 261 262 263 264 265 267 268 267 268 271 272 273	1 2 3 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 28 30	84.734 84.745 84.803 84.795 84.796 84.861 84.946 85.012 85.018 84.958 84.915 84.999 85.042 85.075 85.038 85.045 85.136 85.153 85.200 85.299 85.321 85.330 85.298 85.095 85.095 85.090 84.906	-155.659 -155.677 -156.065 -156.646 -156.739 -156.944 -157.228 -157.171 -157.492 -158.048 -155.486 -155.217 -155.415 -154.986 -155.336 -154.681 -155.336 -154.374 -154.209 -153.925 -153.759 -153.960 -154.895 -158.716 -159.541 -159.957	1009.0 1015.4 1014.3 1015.7 1019.5 1019.4 1014.2 1008.8 1010.1 1002.9 994.5 1003.2 1015.6 1012.9 1002.7 1016.8 1010.4 1017.3 1018.5 1018.5 1019.7 1022.2 1025.7 1021.5 1012.2	-3.3 -6.8 -5.4 -3.1 -1.7 -4.5 -2.4 -5.3 -6.7 -4.5 -5.2 -6.3 -6.3 -6.3 -7.2 -10.0 -7.5 -8.7 -11.8	274 275 276 277 278 279 280 281 282 284 285 286 287 288 290 292 293 294 295 296 297 300 301 303 304	1 2 3 4 5 6 7 8 9 11 12 13 14 15 16 17 19 20 21 22 23 24 27 28 30 31	84.778 84.770 84.818 84.876 84.839 84.787 84.799 84.867 84.879 84.858 84.826 84.814 84.787 84.669 84.719 84.760 84.760 84.760 84.760 84.760 84.760 84.817 84.956 84.997	-159.766 -159.654 -159.566 -159.521 -159.806 -160.745 -161.528 -161.965 -161.890 -160.964 -160.269 -160.109 -160.312 -160.632 -160.632 -159.027 -157.803 -156.708 -155.848 -154.143 -153.320 -152.003 -151.035	1008.0 1003.0 1002.8 998.6 997.0 1004.1 1016.2 1015.8 1011.3 1008.8 1020.5 1029.9 1030.9 1027.7 1025.0 1019.0 1022.4 1020.8 1014.3 1008.8 1005.2 1004.9 1028.4 1017.2 1009.8 1009.7	-14.2 -18.6 -13.5 -13.7 -11.2 -19.0 -14.3 -14.5 -15.2 -22.0 -21.7 -16.4 -18.3* -21.6 -23.3* -20.4* -12.6 -13.2 -19.7 -18.2 -14.9
BUO\	/( 3311)	LAT	LON	SLP	Air T	BUO	Y( 3311)	LAT	LON	SLP	Air T
2001	Nov	(N)	(+E,-W)	(MB)	(C)	2001	Dec	(N)	(+E,-W)	(MB)	(C)
305 306 307 308 319 311 312 313 314 315 316 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334	1 2 3 4 5 6 8 9 10 11 12 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	85.063 85.170 85.265 85.312 85.385 85.444 85.457 85.464 85.467 85.6667 85.680 85.682 85.672 85.680 85.675 85.680 85.675 85.680 85.675 85.680 85.575 85.598 85.567 85.598 85.562 85.562 85.563 85.563 85.563 85.563 85.563 85.563 85.563	-149.994 -149.275 -148.976 -148.524 -147.758 -147.758 -146.339 -145.372 -144.279 -143.341 -142.331 -142.420 -142.506 -142.310 -142.219 -142.183 -142.018 -140.742 -138.929 -138.624 -137.609 -136.186 -135.063 -134.761 -134.754	1012.8 1004.7 1001.3 1031.0 1010.9 1019.9 1026.5 1012.2 1011.7 1013.4 1014.6 999.8 1010.8 1010.2 1008.5 1006.9 1019.2 1023.3	-19.6 -21.3 -24.6 -22.2 -23.6 -24.8 -35.4* -27.6 -21.5 -19.8* -33.1 -34.4* -32.0* -32.8 -31.9 -28.3 -25.5 -25.5 -21.7 -27.2 -20.9 -18.3 -19.4 -20.1	335 336 337 338 340 341 342 345 346 351 355 356 357 361 362 365	1 2 3 4 5 6 7 8 11 12 15 16 17 21 22 23 27 28 31	85.586 85.541 85.517 85.514 85.509 85.478 85.356 85.224 85.254 85.254 85.398 85.517 85.650 85.731 85.765 85.822 85.952 86.224	-134.771 -134.947 -135.220 -135.251 -135.291 -135.475 -135.704 -135.691 -134.958 -134.356 -133.879 -133.601 -134.759 -134.840 -132.631 -132.871 -132.737	1016.3 1013.9 1009.9 1024.2 1024.4 1013.5 1001.7 1005.2 1011.1 1016.5 1018.3 1003.5 1035.7 998.7	-21.0 -19.2 -13.5 -14.5 -12.3 -12.4* -17.8* -19.4 -20.6* -28.9* -30.3 -25.9 -25.6* -30.9 -27.9* -30.2 -23.1* -28.0

BUOY( 3691)	LAT	LON	SLP	Air T		Y( 3691)	LAT	LON	SLP	Air T
2001 Jan	(N)	(+E,-W)	(MB)	(C)		Feb	(N)	(+E,-W)	(MB)	(C)
1 1 2 2 3 3 4 4 4 4 6 6 7 7 7 8 8 8 8 10 10 10 11 11 11 12 12 13 13 14 14 14 18 18 19 19 22 22 25 25 25 26 27 27 28 28 28 30 30 30 31 31	77.261 77.181 77.110 77.031 76.898 76.863 76.860 76.859 76.863 76.875 77.050 77.115 77.100 77.097 77.107 77.091 77.071 77.004 76.952	-162.210 -162.296 -162.346 -162.036 -161.990 -161.993 -162.112 -162.100 -162.097 -162.090 -163.079 -163.079 -163.079 -163.651 -164.032 -164.032 -164.085 -163.844	1039.4 1043.0 1045.1 1023.8 1023.9 1017.0 1022.1 1025.4 1024.3 1023.3 1027.3 1008.7 1005.9 1021.5 1030.8 1027.0 1021.7 1015.9	-28.1* -27.8 -27.4* -28.3* -31.3 -30.1 -32.1* -31.4 -33.1 -34.1 -35.1 -34.3 -29.2 -31.6 -35.5 -35.2 -32.9 -31.2 -29.5 -24.4*	32 33 34 36 37 38 39 40 41 42 43 47 49 50 55 56 57 58 59	1 2 3 5 6 7 8 9 10 11 12 16 18 19 24 25 26 27 28	76.918 76.937 76.889 76.933 76.956 77.001 76.995 76.976 76.978 76.965 76.972 77.042 77.070 77.177 77.028 77.051 77.011 76.944 76.848	-163.771 -163.422 -163.165 -162.866 -162.957 -163.448 -163.550 -163.604 -163.96 -164.278 -163.945 -163.945 -165.050 -165.228 -165.662 -166.458 -167.022	1002.1 990.3 1011.7 1022.4 1024.7 1011.2 1013.9 1021.2 1021.7 1011.1 1053.3 1054.1 1030.4 1024.0 1016.3	-28.6 -23.4 -29.4* -24.8 -24.7 -26.1 -30.2 -30.4* -25.7 -21.0* -22.7* -17.9 -31.8 -27.4 -25.1* -26.7

BUO 2001	Y( 3691) Mar	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	2001	•	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C) -27.2
61 62 63 64 65 66 70 73 76 78 83 84 85 86 90	2 3 4 5 6 7 11 14 17 19 20 24 25 26 27 29 31	76.753 76.727 76.719 76.697 76.652 76.577 76.493 76.454 76.714 76.800 76.783 76.741 76.738 76.741 76.738 76.741 76.820 76.820	-167.684 -167.830 -167.858 -168.034 -168.033 -168.040 -167.830 -167.904 -168.424 -168.550 -168.453 -168.312 -168.300 -168.289 -168.170 -168.103	1030.6 1033.1 1036.5 1043.3 1043.8 1040.9 1030.5 1029.7 1028.5 1026.0 1044.6 1034.3 1029.2 1016.5 1007.4 998.0	-28.8 -29.6 -30.5 -30.0 -28.8 -25.6 -26.2 -30.4 -30.1* -22.4 -20.5* -28.3 -26.8 -30.8 -30.0 -24.2 -26.7	92 95 96 97 98 99 100 101 102 103 104 105 106 107 110 111 113 114 115 116 117	2 5 6 7 8 9 10 11 12 13 14 15 16 17 19 20 21 22 24 25 27 28 29	76.683 76.720 76.747 76.833 76.948 76.988 76.951 76.968 76.978 76.961 77.016 77.016 77.053 77.163 77.242 77.325 77.325 77.325 77.325 77.321 77.329 77.348 77.311 77.279 77.260	-167.740 -167.320 -167.367 -167.714 -168.123 -168.379 -168.335 -168.403 -168.623 -168.920 -168.943 -169.120 -169.546 -169.546 -169.546 -169.546 -169.382 -169.382 -169.344 -169.149 -169.149 -169.149	1011.7  1006.1  1007.1 1018.1 1017.7 1014.3 1012.6 1021.8  1032.3 1040.6 1046.9 1034.0 1021.8 1019.3 1011.4 1014.5 1022.4 1026.1	-27.2 -25.8* -24.7* -19.7 -18.1* -18.6 -20.9 -21.9 -21.0 -20.3* -20.3* -20.3* -20.3* -19.9* -18.6 -17.7 -16.4 -16.3 -18.6 -21.0* -17.7

BUOY( 36	91)	LAT	LON	SLP	Air T	BUO\	/( 3691)	LAT	LON	SLP	Air T
2001 May		(N)	(+E,-W)	(MB)	(C)	2001	Jun	(N)	(+E,-W)	(MB)	(C)
127 129 130 131 131 133 134 137 138 139 140 241 140 241 141 241 145 244 145 244 147 244 148 244 249 249 249 249 249 249 249 249 249	3 4 7 8 9	77.093 77.099 77.161 77.193 77.216 77.367 77.352 77.333 77.329 77.322 77.322 77.372 77.352 77.470 77.580 77.672 77.804 77.786	-169.401 -169.315 -169.709 -169.939 -170.620 -170.995 -171.226 -171.280 -171.325 -171.456 -171.599 -171.716 -171.545 -171.144 -170.770 -170.528 -170.386 -170.096 -169.593	1023.4 1025.4 1022.9 1020.1 1019.2 1017.1 1017.0 1021.9 1024.7 1027.5 1025.1 1023.6 1026.7 1023.9 1014.7 1006.2 1000.9 1012.7	-16.2 -14.7 -13.4 -12.8 -12.9 -10.6* -9.1 -10.6 -9.5 -9.0 -9.8 -9.7 -9.6 -8.1 -8.8 -7.9* -4.7 -1.1 -2.2 -5.1	152 153 154 155 156 157 159 160 161 162 163 164 165 166 167 168 170 171 172 175 176 177 178 179 180	1 2 3 4 5 6 8 9 10 11 12 13 14 15 16 17 18 19 20 21 24 25 26 27 28 29	77.880 77.857 77.922 77.973 77.979 77.945 77.928 77.913 77.924 77.941 77.913 77.995 78.115 78.215 78.215 78.215 78.215 78.215 78.215 78.215 78.215 78.215 78.215 78.215 78.215	-169.350 -169.173 -169.082 -168.932 -168.861 -168.732 -167.870 -167.960 -168.254 -168.117 -167.920 -168.154 -168.100 -167.912 -167.830 -167.830 -167.830 -167.130 -166.250 -166.250 -166.250 -166.250 -166.250 -166.250 -166.250	1000.6 1009.9 1006.4 1012.7 1019.9 1027.5 1025.7 1019.4 1013.4 1000.6 1010.2 1011.6 1004.6 1012.0 1015.2 1003.7 1004.2 1012.0 1012.0 1012.7 1009.5 1016.1 1018.9 1022.6	-4.0* -3.7 -3.3 -0.8 -0.4 -1.2 -0.2* -1.1 -1.1 -0.6 -0.9 -1.9 0.1 -0.6* 0.0 0.3 0.4 0.6* -0.4 0.4* 0.5 0.3 -0.1 0.2* 0.3*

BUOY 2001	'( 3691) Jul	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
182	1	78.605	-164.297	1018.5	1.1
183	ż	78.581	-163.824	1012.4	0.2
184	3	78.502	-163.646	1008.9	-0.4
185	4	78.381	-163.372	1008.5	-0.3
186	5	78.286	-163.114	1007.5	-0.2
187	6	78.212	-162.961		-0.4*
188	7	78.166	-162.817	1017.5	-1.1
189	8	78.155	-162.767	1022.6	-1.8

BUO 2001	Y( 3692) Jan	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y( 3692) Feb	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
1	1	81.393	-160.650	1041.6	-32.2*	34	3	80.898	-160.420	1001.5	-40.3
1	1	83.102	-137.940	1007.1	-30.1	35	4	80.906	-160.184	1006.6	-41.8
3	3	81.236	-160.513	1043.4	-29.2	36	5	80.922	-160.110	1017.0	-42.4
8	Ř.	81.040	-159.520	1020.8	-33.6	37	6	80.940	-160.109	1027.7	-41.2
9	9	81.043	-159.520	1019.1	-33.1	38	7	80.976	-160.243	1024.0	-35.8
10	10	81.041	-159.510	1022.0	-39.2	39	8	80.971	-160.535	1020.6	-35.6
13	13	81.043	-159.482	1019.8	-39.3	40	9	80.951	-160.550	1025.2	-40.2
14	14	81.069	-159.417	1023.1	-37.5	42	11	80.974	-159.924	1020.6	-32.2*
15	15	81.089	-159.270	1027.1	-37.9	43	12	80.980	-159.164	1012.8	-31.3
16	16	81.109	-159.443		-33.3*	44	13	80.982	-159.131	1007.9	-27.4
17	17	81.165	-160.555	1000.3	-23.3	45	14	80.983	-159.120	1010.7	-36.3
18	18	81.209	-160.933	1008.5	-24.8	46	15	80.997	-159.166	1004.1	-29.1
19	19	81.244	-161.096	1007.0	-35.5	47	16	80.975	-159.133	1009.2	-30.4
20	20	81.261	-161.190	1005.2	-37.8	49	18	80.948	-158.620	1028.6	-33.2
21	21	81.238	-161.080	1013.2	-40.2	52	21	80.925	-158.946	1044.0	-31.1
22.	22	81.222	-160.842	1018.1	-39.1	53	22	80.879	-159.061	1054.0	-33.7
23	23	81.215	-160.610	1020.0	-38.8*	54	23	80.868	-159.064	1054.4	-32.8
24	24	81.216	-160.611	1025.4	-40.3	55	24	80.866	-159.282	1058.9	-27.9
25	25	81.209	-160.590	1033.2	-40.6	56	25	80.876	-159,404	1057.1	-28.4
27	27	81.134	-160.780	1020.6	-29.7	57	26	80.849	-159.813	1044.6	-27.7
28	28	81.086	-160.926	1017.6	-22.3	58	27	80.772	-160.392	1033.1	-28.3
29	29	81.056	-160.839	1011.5	-19.8	59	28	80.689	-161.009	1025.1	-24.1
30	30	80.982	-160.603	1007.0	-19.7						
31	31	80.912	-160.480	1003.1	-25.8						

BUO 2001	Y( 3692) Mar	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y( 3692) Apr	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
60	1	80.636	-161.459	1029.3	-31.3	91	1	80.514	-160.775	1005.3	-33.4
61	2	80.609	-161.667	1036.0	-30.6	92	2	80.469	-160.834	1005.0	-33.5
62	3	80.582	-161.746	1036.9	-35.9	93	3	80.455	-160.658	1007.0	-32.5
63	4	80.567	-161.789	1044.9	-36.7*	94	4	80.485	-160.505	1004.3	-29.3
64	5	80.540	-161.870	1049.5	-34.9	95	5	80.499	-160.410	1009.7	-27.9
65	6	80.467	-161.722	1043.8	-27.7	97	7	80.595	-160.266	1016.9	-25.3
66	7	80.377	-161.695	1044.8	-27.7	98	8	80.700	-160.452	1009.1	-22.3
67	8	80.328	-161.644	1047.0	-31.2	99	9	80.779	-160.714	1009.1	-20.1
68	9	80.308	-161.410	1044.6	-32.2	100	10	80.790	-160.890	1013.3	-21.0
69	10	80.283	-161.120	1039.8	-24.8	101	11	80.784	-160.820	1021.5	-27.9
70	11	80.211	-160.895	1030.1	-25.2	102	12	80.805	-160.869	1021.9	-25.3
71	12	80.168	-160.799	1025.8	-29.9	103	13	80.815	-161.127	1016.6	-19.5
72	13	80.162	-160.740	1026.4	-31.4	104	14	80.783	-161.388	1020.7	-20.7
74	15	80.157	-160.680	1032.8	-28.1	105	15	80.782	-161.411	1031.9	-23.4
76 ·	17	80.172	-160.650	1041.9	-33.2	106	16	80.810	-161.451	1039.8	-24.2
77	18	80.220	-160.686	1043.2	-30.8	107	17	80.844	-161.467	1042.4	-25.2
78	19	80.309	-160.784	1033.4	-24.0	108	18	80.863	-161.252	1045.3	-22.2
79	20	80.393	-160.835	1026.2	-21.9	110	20	80.933	-160.624	1043.2	-21.6
80	21	80.419	-160.810	1033.0	-26.8	113	23	81.032	-160.360	1011.7	-21.4
81	22	80.438	-160.823	1041.9	-28.9	114	24	81.025	-159.981	1008.7	-17.7
83	24	80.411	-160.787	1040.1	-34.7	115	25	81.026	-159.878	1014.0	-19.1*
84	25	80.384	-160.770	1031.0	-34.7	116	26	81.015	-159.846	1017.5	-20.6
85	26	80.380	-160.766	1027.7	-37.6	117	27	80.958	-159.771	1023.2	-21.8
86	27	80.400	-160.710	1016.7	-36.2	118	28	80.911	-159.725	1018.4	-18.9
87	28	80.410	-160.730	1015.2	-37.5	119	29	80.884	-159.710	1011.7	-13.1
88	29	80.444	-160.725	1006.0	-35.4	120	30	80.853	-160.014	1020.3	-17.4
89	30	80.454	-160.692	1007.3	-36.1						
90	31	80.482	-160 700	1002 1	-33.9			•			

BUO\	(( 3692)	LAT	LON	SLP	Air T	BUO\	/( 3692)	LAT	LON	SLP	Air T
2001	May	(N)	(+E,-W)	(MB)	(C)	2001	Jun	(N)	(+E,-W)	(MB)	(C)
121 124 125 126 127 128 129 131 132 133 134 135 137 138 139 140 141 142 143 144 145 146 147 148 150 151	1 4 5 6 7 8 9 11 12 13 14 15 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	80.818 80.689 80.682 80.683 80.694 80.719 80.739 80.767 80.797 80.836 80.859 80.837 80.815 80.804 80.740 80.745 80	-159.918 -159.823 -159.606 -159.515 -159.511 -159.559 -159.746 -159.843 -160.073 -160.302 -160.742 -160.801 -160.790 -160.865 -160.991 -161.132 -161.113 -161.001 -159.912 -159.109 -158.566 -158.345 -158.032 -157.398	1013.4 1019.2 1020.3 1022.7 1025.2 1027.0 1025.7 1022.4 1022.9 1023.4 1024.3 1021.0 1022.6 1026.4 1028.9 1028.3 1025.7 1022.3 1020.7 1022.3 1020.7 1022.3 1020.7 1022.3	-13.4 -17.5 -16.3 -16.1 -15.0 -14.9 -12.7 -14.0 -12.7 -14.0 -13.1* -13.5 -12.4 -11.9 -11.4 -10.4 -10.4 -11.7 -11.9* -10.4 -1.17 -1.19* -1.40 -1.40 -1.17 -1.19* -1.40 -1	152 153 154 155 156 157 158 160 161 162 163 164 165 166 167 171 172 173 174 175 176 177 178 180 181	1 2 3 4 5 6 7 8 9 10 11 13 14 15 17 18 19 21 22 24 25 26 27 28 29 30	81.277 81.336 81.335 81.410 81.428 81.391 81.280 81.241 81.243 81.295 81.356 81.425 81.425 81.425 81.616 81.616 81.587 81.616 81.587 81.506 81.660 81.661 81.563 81.661 81.756 81.868 81.966 81.978 81.977	-156.670 -156.807 -156.585 -156.501 -156.390 -156.131 -155.164 -154.056 -153.910 -153.930 -154.094 -154.136 -153.984 -154.433 -154.453 -154.453 -154.039 -153.856 -153.903 -153.876 -153.876 -153.638 -153.436 -153.436 -153.436 -153.2407 -152.853 -152.407 -152.253 -152.407 -153.2019 -151.502 -151.282	1007.5 1005.5 1011.1 1016.4 1019.6 1016.6 1017.7 1019.6 1003.5 1014.7 1017.5 1019.5 1007.6 1003.0 1006.9 1006.2 1006.4 1015.2 1017.8 1011.2 1012.2 1013.7 1016.9	-6.4 -5.4 -5.3 -1.6* -2.3 -2.3 -0.7* -3.6 -3.1 -4.1 -3.0 -3.2 -1.5 -1.8 -1.2 -2.9 -4.3 -2.1 0.1 1.5 -0.8 0.3 0.3 0.3 0.1 0.6*
BUO	Y( 3692)	LAT	LON	SLP	Air T		Y( 3692)	LAT	LON	SLP	Air T
2001	Jul	(N)	(+E,-W)	(MB)	(C)		Aug	(N)	(+E,-W)	(MB)	(C)
182 183 184 185 186 187 188 190 191 192 194 195 196 197 198 201 202 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 9 10 11 13 14 15 16 17 18 20 21 23 24 25 26 27 28 29 30 31	81.915 81.869 81.816 81.708 81.610 81.545 81.496 81.474 81.466 81.466 81.466 81.468 81.517 81.605 81.745 82.155 82.366 82.447 82.466 82.447 82.466 82.418 82.370 82.391 82.330 82.360	-150.628 -150.411 -150.121 -150.133 -150.085 -150.122 -149.994 -149.721 -149.062 -147.398 -146.668 -146.161 -146.035 -145.980 -146.953 -146.84 -146.84 -147.480 -147.586 -147.480 -147.400 -147.005 -146.955 -146.991 -146.646	1006.7 1006.2 996.4 999.0 1001.7 1004.0 1014.8 1025.3 1026.2 1020.1 1009.8 1008.7 1011.5 1017.7 1013.5 1007.6 1002.8 1002.1 1005.5 998.8 1003.3 1009.1	1.4 0.4 0.0 -0.4 -1.0 0.1 1.7 -0.6 -0.8 0.9 0.2 1.0 1.8 1.9 0.2 -1.0 0.9 -1.0 -0.8 -0.8	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 237 238 239 240 241 241 242 243	1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 20 21 22 22 22 22 22 23 23 23 23 23 23 23 23	82.372 82.360 82.397 82.408 82.478 82.519 82.484 82.484 82.641 82.641 82.749 82.749 82.749 82.715 82.75 82.650 82.607 82.597 82.597 82.599 82.603 82.501 82.501 82.450 82.450 82.450 82.450	-147.169 -147.576 -147.354 -147.073 -146.718 -146.850 -146.493 -146.261 -146.261 -146.261 -146.020 -146.187 -146.685 -147.200 -147.927 -148.339 -148.083 -147.405 -147.405 -147.405 -147.405 -147.405 -147.405 -147.405 -147.534 -147.595 -147.658 -148.066 -148.351 -148.123 -147.763 -147.763 -147.763 -147.248 -146.992	1007.4 1012.1 1000.8 987.5 990.1 989.3 1000.2 1013.1 1011.3 1003.4 1004.6 1001.4 997.1 1001.6 1004.3 1005.3 1005.7 1009.8 1018.8 1026.2 1025.9 1022.8 1020.7 1013.9 1013.6 1011.1 1010.6 1014.1 1010.6 1011.6	-0.9 -2.6 -2.9 0.1 0.3 0.0 -0.7 -0.9 -1.2 -0.8 -2.1 -0.1 -1.4 -1.7 0.2 0.6 -0.9 -0.9 -2.1 -3.2 -2.8 -3.7 -4.7 -5.7 -5.4

BUO	Y( 3692)	LAT	LON	SLP	Air T	BUO	Y( 3692)	LAT	LON	SLP	Air T
2001	Sep	(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
244 245 247 248 249 250 251 252 253 254 255 256 257 268 269 267 268 267 268 269 270 271 273	1 2 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 30	82.587 82.579 82.648 82.657 82.663 82.686 82.756 82.830 82.914 82.954 82.954 82.915 82.960 82.915 82.960 82.917 82.945 82.991 83.046 83.072 83.099 83.093 82.996 82.923 82.923 82.923 82.729	-146.940 -147.176 -147.694 -147.844 -148.037 -148.319 -148.440 -148.877 -149.267 -147.635 -147.635 -147.635 -147.635 -147.557 -147.808 -147.403 -146.793 -146.793 -146.319	1007.8 1012.7 1011.2 1015.2 1018.3 1018.6 1016.5 1004.6 1009.2 1008.5 999.9 1006.0 1015.2 1011.9 1002.3 1017.0 1015.1 1019.4 1020.6 1022.3 1021.8 1010.3 1005.8 1007.1	-4.5 -3.8 -2.9 -2.8 -2.0 -3.9 -8.3* -7.3 -6.5 -7.1 -6.4 -6.3 -10.6 -8.1 -5.9 -11.7 -8.9 -11.4 -10.5 -9.5 -10.1	274 275 276 277 278 280 281 282 284 285 286 287 288 299 290 291 292 293 294 295 299 300 301 302 303 304	1 2 3 4 5 7 8 9 11 12 13 14 15 16 17 18 19 20 21 22 27 28 29 30 31	82.576 82.464 82.434 82.467 82.553 82.558 82.514 82.424 82.424 82.453 82.507 82.516 82.475 82.469 82.475 82.325 82.325 82.325 82.325 82.325 82.325 82.325 82.325 82.325 82.325 82.325 82.325 82.325 82.325 82.325	-150.785 -150.470 -149.997 -149.217 -148.573 -149.931 -150.491 -150.284 -150.405 -150.511 -150.689 -150.914 -151.020 -150.886 -150.705 -150.414 -149.707 -149.035 -146.814 -146.540 -146.246 -145.578 -145.126 -144.690	1005.4 1003.9 1006.3 1004.2 993.3 1009.8 1011.3 1009.9 1014.2 1022.1 1030.3 1030.4 1027.0 1022.2 1019.8 1016.1 1021.3 1020.0 1036.4 1032.3	-14.2 -17.7 -14.6 -11.9 -10.7 -15.6 -15.3 -13.6 -15.5 -16.2 -17.7 -25.0 -28.7 -21.8 -18.2 -20.2 -23.4 -18.3 -22.6 -20.4* -19.5 -26.3* -20.1 -21.9
BUO	Y( 3692)	LAT	LON	SLP	Air T	BUO	Y( 3692)	LAT	LON	SLP	Air T
2001	Nov	(N)	(+E,-W)	(MB)	(C)	2001	Dec	(N)	(+E,-W)	(MB)	(C)
305 307 308 309 310 311 313 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 333 334	1 3 4 5 6 7 9 12 13 14 15 16 17 18 19 22 23 24 25 26 27 28 29 30	82.421 82.571 82.566 82.603 82.666 82.674 82.676 82.705 82.740 82.772 82.789 82.768 82.768 82.768 82.759 82.759 82.759 82.759 82.759 82.759 82.759 82.759 82.759 82.759 82.759 82.759 82.759 82.759 82.759 82.759 82.759 82.759	-144.414 -144.160 -143.873 -143.372 -142.685 -142.685 -142.621 -141.351 -141.270 -141.271 -141.531 -141.531 -141.531 -141.530 -141.310 -141.320 -141.310 -141.320 -141.310 -139.613 -139.613 -139.613 -139.63 -138.700 -138.700	1019.0 1005.2 1016.8 1010.4 1005.6 1018.1 1024.7 1031.4 1027.1 1023.6 1022.1 1011.2 1008.8 1013.8 1016.9 1017.1 1021.0 1024.0 1021.3 1012.4 1017.1 1021.3 1019.7 1012.4 1022.3 1025.0	-19.8 -27.4 -30.4 -24.4* -23.7* -26.4* -31.7 -30.6 -26.6* -32.4* -35.0 -31.8 -32.9 -36.3 -38.4 -37.6 -26.4 -28.6 -27.2 -21.1 -14.9 -18.0 -22.7	335 336 337 338 340 341 342 343 344 345 346 347 348 350 351 352 353 354 355 356 357 360 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 28 28 29 30 31	82.725 82.654 82.591 82.583 82.579 82.547 82.427 82.278 82.218 82.191 82.187 82.212 82.257 82.308 82.385 82.385 82.610 82.610 82.607 82.606 82.607 82.607 82.705 82	-138.701 -138.746 -138.655 -138.655 -138.653 -138.794 -139.075 -139.102 -138.810 -138.887 -138.290 -138.117 -137.953 -137.648 -137.520 -137.574 -137.574 -137.580 -138.244 -138.735	1019.3 1013.1 1010.4 1017.7 1023.0 1023.3 1015.6 1013.3 1005.1 1005.3 1008.5 1011.2 1012.7 1016.9 1017.8 1020.1 1020.8 1003.4 997.0 995.2 1014.5 1028.5 1014.4 994.4 1001.0 1007.1	-17.8 -18.9 -17.6 -17.8 -15.6 -13.3 -18.4 -24.6 -27.0* -23.6 -28.3 -36.8 -33.5 -29.6 -27.0 -25.1 -23.7* -30.1 -30.8 -22.5 -30.5* -38.4 -28.2 -18.9 -16.0 -22.2 -30.1

BUOY( 3693)	LAT	LON	SLP	Air T	BUO\	/( 3693)	LAT	LON	SLP	Air T
2001 Jan	(N)	(+E,-W)	(MB)	(C)	2001	Aug	(N)	(+E,-W)	(MB)	(C)
1 1	76.710	-169.944	1033.1	-28.9	227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	75.187 75.077 74.970 74.963 75.017 75.131 75.203 75.278 75.377 75.478 75.665 75.664 75.626 75.588 75.568 75.568	-167.641 -167.504 -167.492 -167.229 -167.166 -167.336 -167.709 -168.051 -168.379 -168.771 -169.200 -169.513 -169.689 -169.689 -169.689 -169.807	1008.5 1021.3 1022.3 1020.4 1020.7 1019.5 1015.2 1011.4 1010.7 1008.0 1012.6 1015.8 1013.9 1009.7	-2.1* -1.4 -2.2 -1.7 -2.6 -1.6* -0.5 -1.1 -1.8* -1.6 -2.0 -0.9 -1.6 -1.4 -1.0 -1.6

BUO 2001	Y( 3693) Sep	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y( 3693) Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
2001 244 245 246 247 248 249 250 251 252 253 254 255 256 257 260 261 262 263 265 266 267	Sep 1 2 3 4 5 6 7 8 9 10 112 13 14 15 16 17 18 19 20 22 3 24	(N) 75.490 75.461 75.475 75.483 75.504 75.521 75.485 75.475 75.627 75.555 75.574 75.632 75.882 75.819 75.811 75.933 76.067 76.151 76.345 76.345 76.369 76.367	(+E,-W) -169.864 -170.131 -170.184 -170.244 -170.707 -171.135 -171.315 -171.326 -171.240 -170.683 -170.756 -170.765 -170.948 -171.075 -170.527 -170.527 -170.521 -170.791 -170.791 -170.784 -170.837 -170.837 -170.837 -170.835	(MB) 1011.0 1013.5 1014.7 1011.7 1009.9 1011.8 1013.0 1010.7 995.8 1012.7 1007.5 1010.3 1001.4 998.3 1002.6 1014.0 1020.1 1016.4 1013.5 1012.5	(C) -4.1 -5.1 -4.4 -3.7 -4.6 -3.5 -2.6 -0.5 -5.7 -1.1 -0.9 -1.2 -1.9 -2.9 -6.1 -3.4 -2.5 -1.6 -4.3* -7.2	2001 274 276 277 278 279 280 281 282 284 285 286 287 288 289 290 291 292 294 295 296 297 298 299	Oct 1 3 4 5 6 7 8 9 11 12 13 14 15 16 17 18 19 21 22 23 24 225 26	(N) 75.813 75.848 75.869 75.915 75.771 75.629 75.558 75.622 75.708 75.722 75.766 75.766 75.766 75.761 75.777 75.937 75.937 75.937 75.808	(+E,-W) -172.782 -172.103 -171.699 -170.899 -170.541 -170.410 -170.616 -170.730 -170.928 -171.105 -171.319 -171.509 -171.631 -171.278 -171.278 -171.278 -171.335 -171.199 -170.930 -170.930 -170.930	(MB) 1021.3 1021.4 1016.0 996.4 1006.4 1013.4 1015.8 1009.0 1013.7 1020.9 1024.9 1026.1 1022.8 1024.5 1030.2 1036.4 1028.2 1028.5 1031.5 1037.9 1038.6	(C) -18.6 -13.8 -9.4 -7.7 -11.3 -14.3* -13.0 -18.1 -13.0 -14.3 -13.7 -18.3 -22.3 -20.3 -15.6 -18.8 -22.2 -22.0 -22.0*
268 269 270 271 272	25 26 27 28 29	76.344 76.279 76.126 75.992 75.906	-172.359 -172.673 -172.718 -172.723 -172.845	1015.0 1018.9 1014.6 1017.7 1025.7	-11.0 -11.6 -10.7 -10.5 -12.1	300 301 302 304	27 28 29 31	75.844 75.951 76.080 76.141	-170.958 -170.954 -170.833 -171.033	1029.7 1022.4 1019.1 1016.3	-25.2 -20.5* -23.2 -19.9

BUOY( 3693) 2001 Nov	) LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)		Y( 3693) Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
		(+E,-W) -171.219 -171.144 -170.961 -170.366 -170.365 -170.565 -170.709 -170.690 -171.068 -171.351 -171.533 -171.641 -171.713 -171.739 -171.724 -172.084 -172.190 -172.266 -172.203 -171.993	(MB) 1009.9 1006.2 1014.0 1015.8 1019.3 1023.5 1024.3 1027.2 1026.4 1021.6 1019.0 1016.0 1009.3 1010.0 1012.5 1015.7 1024.6 1026.1 1024.1 1026.5 1020.8 1019.5 1023.3	(C) -24.4 -23.6 -23.5 -15.5* -22.0 -15.8 -18.6 -25.4 -25.6 -24.6 -24.8 -20.4 -25.8 -24.7* -28.1 -30.9 -21.4 -18.5 -29.6 -21.0 -13.5 -13.2 -16.3	2001 337 338 339 340 341 342 343 345 346 347 350 351 352 353 354 355 356 367 360 361 363 364	Dec 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 26 27 29 30	76.852 76.808 76.764 76.712 76.672 76.611 76.548 76.483 76.472 76.511 76.702 76.777 76.809 76.811 76.812 76.657 76.657 76.661 76.701 76.701 76.701 76.701 76.701 76.701	-172.190 -172.108 -171.966 -172.005 -172.035 -172.033 -171.847 -171.650 -171.301 -170.980 -170.769 -170.776 -170.675 -170.301 -170.301 -170.290 -170.362 -170.193 -170.041 -169.969 -170.766 -171.021 -171.296 -170.526	1024.6 1024.6 1028.7 1030.0 1031.5 1023.2 1022.4 1011.7 1005.1 1003.3 1000.1 1001.8 1007.4 1024.0 1023.9 1007.2 996.6 1007.3 1013.2 1021.4	-29.8* -31.5 -25.9 -20.5 -17.9 -19.6 -27.4 -28.8 -25.1 -30.7 -28.0 -26.2 -25.6 -29.4 -36.3* -30.1 -32.3 -30.1 -36.8 -37.3 -33.3 -19.3*
334 30	76.915	-172.118	1024.6	-23.7	365	31	76.710	-169.944	1033.1	-28.9

BUOY	'( 4954)	LAT	LON	SLP	Air T	BUO\	r( 4954)	LAT	LON	SLP	Air T
2001	Jan	(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 3 24 5 6 27 28 29 3 3 1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	73.600 73.563 73.502 73.446 73.388 73.381 73.441 73.510 73.501 73.501 73.501 73.540 73.641 73.665 73.656 73.654 73.656 73.658 73.650 73.688 73.650 73.688 73.751 73.799 73.788 73.772 73.772 73.772	-145.164 -145.335 -145.550 -145.731 -145.695 -145.693 -146.145 -146.948 -147.512 -147.542 -147.542 -147.803 -148.135 -148.135 -148.719 -149.031 -149.031 -149.663 -150.655 -151.079 -152.663 -152.781 -152.848 -152.848 -152.806	953.0 960.6 963.5 974.2 1005.7 991.4 977.8 978.2 984.0 980.8 977.8 964.2 968.9 963.4 960.0 962.4 961.7 961.1 984.8 986.6	-33.6* -28.6 -31.1 -32.7 -35.4 -38.7 -33.9 -30.1 -33.0 -34.9 -34.6 -33.0 -26.6 -16.6 -18.4 -22.5 -21.7 -23.6 -23.3 -27.2 -27.7 -26.9 -28.1 -30.1 -31.8 -34.0 -24.3 -21.7	32 33 34 35 36 37 38 39 40 41 42 43 44 45 50 51 55 55 56 57 58 59	· 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 22 23 24 25 26 27 28	73.751 73.752 73.745 73.745 73.747 73.790 73.893 73.916 73.927 73.951 73.979 74.046 74.083 74.101 74.129 74.092 74.070 74.143 74.263 74.271 74.184 74.186 74.186 74.189 74.169 74.156 74.089	-152.763 -152.612 -152.386 -152.357 -152.343 -152.525 -152.726 -152.693 -153.021 -153.298 -153.530 -153.355 -152.813 -153.039 -153.230 -153.277 -153.277 -154.228 -154.281 -154.281 -154.281 -154.281 -154.281 -155.039 -156.388	983.0 967.0 966.6 961.3 964.0 1016.0 1016.2 992.2 976.6 989.6 991.2 992.2 1020.4 1004.6 972.8 989.8 1001.6 1008.6 978.0 978.0 978.4 982.6 989.8 982.1 966.3 963.8 963.4 969.1	-21.8 -23.8 -28.0 -27.1 -26.4 -15.8 -10.0 -15.9 -22.6 -20.8 -20.8 -17.7 -11.9 -19.2 -27.0 -23.8 -17.4 -14.3 -21.4 -27.8 -33.7 -35.6 -33.2 -28.3 -28.3 -28.3 -28.1
BUO\	r( 4954)	LAT	LON	SLP	Air T	BUO	Y( 4954)	LAT	LON	SLP	Air T
2001	Mar	(N)	(+E,-W)	(MB)	(C)	2001	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	74.037 74.008 73.970 73.949 73.919 73.847 73.769 73.721 73.696 73.663 73.598 73.555 73.544 73.543 73.553 73.544 73.543 73.553 73.812 73.840 73.911 73.939 73.956 73.879 73.822 73.815 73.823	-156.878 -157.149 -157.359 -157.479 -157.729 -157.839 -157.932 -158.016 -158.013 -158.029 -158.135 -158.135 -158.135 -158.135 -158.203 -158.396 -158.589 -158.589 -158.926 -158.926 -158.926 -158.927 -158.927 -158.927 -158.927 -158.927 -158.920 -158.950 -158.878 -158.605 -158.605 -158.415	970.3 958.5 969.2 969.6 963.1 965.0 970.5 965.6 999.8 977.4 972.6 968.9 973.7 964.6 986.2 991.0 995.6 997.5 961.4 968.5 955.6	-30.0 -31.3 -29.2 -28.4 -30.5 -28.2 -28.8 -31.1 -29.0 -26.3 -28.3 -31.8 -32.2 -31.7 -32.4 -26.4 -23.7 -22.2 -21.3 -26.5 -28.7 -30.2 -29.9 -20.6 -22.9 -27.3	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 110 111 112 113 114 115 116 117 118	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 29 30 30 30 30 30 30 30 30 30 30 30 30 30	73.904 73.828 73.798 73.796 73.791 73.829 73.933 74.039 74.090 74.104 74.108 74.063 74.065 74.089 74.114 74.137 74.169 74.236 74.287 74.297 74.236 74.222 74.250 74.234 74.195 74.181 74.162 74.102	-158.149 -157.908 -157.782 -157.849 -157.935 -158.098 -158.481 -158.774 -158.826 -159.163 -159.361 -159.361 -159.360 -160.171 -160.505 -160.894 -161.155 -161.216 -161.313 -161.25 -161.215 -161.215 -161.216 -161.322 -161.465 -161.650	966.0 958.7 960.9 959.7 992.2 998.6 1012.0 1006.2 989.5 1006.4 1010.3 1008.4 978.9 976.6 993.2 977.4 980.2 987.6 1001.6 1001.1 1012.0 993.2 1003.4 996.0 992.8 987.6 976.2 981.2 998.0 979.6	-27.9 -27.2 -26.4 -26.0 -22.2 -18.4 -15.6 -14.0 -19.3 -16.2 -14.3 -19.9 -19.0 -21.8 -19.9 -17.2 -15.5 -2.6* 10.5 12.8 12.5 14.9 14.7

BUOY( 4954)	LAT	LON	SLP	Air T	BUO'	Y( 4954)	LAT	LON	SLP	Air T
2001 May	(N)	(+E,-W)	(MB)	(C)	2001	Jun	(N)	(+E,-W)	(MB)	(C)
121	74.038 74.030 74.019 73.982 73.953 73.951 73.967 73.995 74.053 74.079 74.135 74.249 74.339 74.363 74.350 74.325 74.298 74.288 74.288 74.298 74.213 74.213 74.199 74.311 74.432 74.595 74.610	-161.895 -161.901 -161.898 -161.977 -162.004 -162.026 -162.142 -162.381 -162.654 -162.903 -163.185 -163.474 -163.728 -163.817 -163.888 -163.945 -164.004 -164.116 -164.501 -164.560 -164.561 -164.561 -164.510 -164.561 -164.345 -164.335 -164.030 -163.855 -163.695	990.5 998.0 994.4 989.2 986.8 1011.0 1015.4 1022.7 1014.0 1017.2 1013.4 1028.5 1015.4 993.2 994.2 1009.2 1007.0 989.9 993.9 1001.0 1002.2 1003.6 1008.8 1007.4 1024.4 988.2 1016.1 1032.8 1016.1	14.3 13.8 13.3 13.6 13.7 13.0 12.4 11.7 12.3 12.6 12.5 12.4 14.1 13.1 11.1 12.9* 12.8 12.7 12.7 12.4 12.4 12.2 12.6 13.0 13.2 9.8 7.0 5.9 6.6 3.3*	152 157 158 159 160 161 162 163 169 170 171 172	1 6 7 8 9 10 11 12 18 19 20 21	74.626 74.688 74.654 74.652 74.697 74.725 74.743 75.058 74.964 74.922 74.901	-163.588 -163.665 -163.589 -163.566 -163.517 -163.404 -163.326 -162.539 -162.086 -161.857 -161.877	1026.2 1046.6 1042.3 1034.6 1024.6 1016.6 1018.5 1025.6 1026.2 1029.2 1035.3 1040.1	4.4* 2.3 4.3 3.3 4.9 4.6 4.5 4.6 4.7* 4.3 4.5 4.9
BUOY( 4954)	LAT	LON	SLP	Air T	BUO`	Y( 4954)	LAT	LON	SLP	Air T
2001 Jul	(N)	(+E,-W)	(MB)	(C)	2001	Aug	(N)	(+E,-W)	(MB)	(C)
187 6 188 7 190 9 191 10 206 25 207 26 208 27 209 28 210 29 211 30	75.200 75.181 75.200 75.243 76.091 76.024 76.001 76.033 76.030	-160.347 -160.326 -160.356 -160.508 -157.592 -157.081 -156.804 -156.664 -156.726	1034.4 1039.4 1041.8 1043.6 1024.8 1028.0 1019.6 1012.4 1032.4 1026.0		214 216	2 4	76.122 76.055	-156.075 -156.049	967.5 1015.6	

BUOY( 2001 J		LAT (N) 76.756		LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y( 5300) Mar	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
1	1	76.756	-169.430		-27.3*	67 68 69 70 71 83 84 85	8 9 10 11 12 24 25 26	73.693 73.676 73.605 73.564 73.545 73.823 73.814 73.814	-158.006 -158.017 -158.080 -158.117 -158.121 -158.951 -158.902 -158.937	990.7 978.9 980.7 1000.0 1000.5 1004.2	5.6 6.7 3.6* 7.3 4.1* -4.3* -4.4* -4.2*	

BUOY(		LAT	LON	SLP	Air T	BUO	Y( 5300)	LAT	LON	SLP	Air T
2001 A		(N)	(+E,-W)	(MB)	(C)	2001	Aug	(N)	(+E,-W)	(MB)	(C)
95 96 97	5 6 7	73.820 73.930 74.017	-158.060 -158.482 -158.726	977.8	2.7 3.7* 4.9*	227 228 229 230 231 232 234 235 237 238 239 240 241 242 243	15 16 17 18 19 20 22 23 25 26 27 28 29 30 31	75.075 75.024 75.020 75.012 75.126 75.205 75.475 75.678 75.662 75.626 75.569 75.569 75.541 75.493	-167.500 -167.510 -167.375 -167.150 -167.300 -167.683 -168.391 -168.740 -169.532 -169.805 -169.710 -169.801 -169.801 -169.860	1014.1 1021.4 1020.1 1006.6 1011.7 1015.7 1014.6 1011.2	-3.0* -1.2 -1.9 -2.2* -1.6* -2.3* -0.1* -0.9* -1.9 -2.0 -0.8 -1.7

BUOY( 2001 S		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y( 5300) Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
2001 Si 244 245 246 249 250 251 253 254 255 256 257 259 260 261 262 264 266 267 268 269 270 271 272	ep 1 2 3 6 7 8 9 10 11 12 13 14 16 17 18 22 25 26 27 229	(N) 75.461 75.469 75.478 75.479 75.471 75.631 75.557 75.662 75.668 75.79 75.816 75.806 75.926 76.063 76.153 76.334 76.367 76.346 76.280 76.134 75.994 75.910 75.841	(+E,-W) -170.070 -170.143 -170.208 -171.320 -171.351 -171.287 -170.750 -170.750 -170.936 -171.080 -170.478 -170.755 -170.770 -170.822 -170.835 -171.890 -172.330 -172.670 -172.730 -172.840 -172.812	(MB) 1013.7 1012.0 1013.1 1014.6 1013.9 1012.5 1011.1 1009.6	-7.1 -3.4* -3.0 -5.8 -4.4 -2.3* -6.6 -4.4 -4.3 -2.4* -3.4* -4.8* -3.8* -1.9* -6.4* -7.2* -13.3* -11.1* -9.8* -12.9*	274 275 276 278 279 280 281 283 284 285 286 287 288 290 291 292 294 295 296 297 298 299 300	1 2 3 5 6 7 8 10 11 12 13 14 15 16 17 18 19 22 23 24 25 27	75.842 75.850 75.862 75.776 75.690 75.633 75.560 75.705 75.705 75.755 75.767 75.767 75.762 75.762 75.762 75.831 75.937 75.912 75.878 75.878 75.878 75.872 75.806 75.841 75.947	-172.534 -172.016 -171.808 -170.550 -170.410 -170.600 -170.739 -170.959 -171.098 -171.310 -171.500 -171.617 -171.721 -171.669 -171.347 -171.347 -171.347 -171.181 -170.880 -170.949 -170.960	1005.3 1013.4 1021.2 1025.8 1024.3 1025.3 1028.8 1031.1 1027.6 1029.7 1031.7 1034.2 1038.8 1038.0	-11.8* -9.5* -10.1* -8.5* -13.2* -12.8* -11.5* -9.3 -12.7 -15.9* -17.7 -17.3 -19.9 -11.7 -14.9 -19.0 -19.4 -19.9* -17.7
273	30	75.814	-172.781	1025.7	-14.9	304	31	76.099	-171.200	1016.9	

BUO 2001	Y( 5300) Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)		Y( 5300) Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
305	1	76.059	-171,150	1012.8	-15.7	335	1	76.893	-172.210	1026.1	-22.8
306	2	76.066	-170.957	1002.1	-16.9	336	2	76.852	-172.190	1023.2	-23.9
307	3	76.078	-170.874	1013.2	-21.0	337	3	76.808	-172.110	1021.2	-24.8
309	5	76.248	-170.370		-16.4*	338	4	76.771	-171.988	1025.5	-26.0
310	6	76.265	-170.440	1013.9	-21.6	339	5	76.719	-171.997	1026.5	-23.4
311	7	76.271	-170.504	1020.3	-16.6	340	6	76.666	-172.037	1030.5	-18.2
312	8	76.370	-170.838	1022.3	-17.7	341	7	76.632	-172.037		-14.9*
315	11	76.580	-171.070		-23.3*	342	8	76.547	-171.850		-18.4*
316	12	76.591	-171.329		-24.4*	343	9	76.484	-171.653	1024.5	-27.3
317	13	76.554	-171.520	1020.7	-27.2	344	10	76.473	-171.290		-26.3*
318	14	76.546	-171.630	1018.5	-26.4	345	11	76.511	-170.980		-28.0*
319	15	76.514	-171.650	1016.2	-24.0	347	13	76.695	-170.779		-24.4*
320	16	76.504	-171.700	1010.7	-28.5	348	14	76.767	-170.688		-24.1*
321	17	76.518	-171.758	1009.9	-25.9	349	15	76.804	-170.552	996.8	-25.5
322 .	18	76.540	-171.744	1011.1	-24.3*	350	16	76.811	-170.368	1005.0	-29.2
323	19	76.557	-171.711	1014.6	-24.0	351	17	76.809	-170.310	1016.3	-35.4
324	20	76.556	-171.720	1018.1	-21.6	352	18	76.816	-170.290	1020.3	-34.4
325	21	76.556	-171.840	1025.4	-25.6	353	19	76.807	-170.360	1023.6	-33.3
326	22	76.584	-171.970	1028.5	-26.4	354	20	76.659	-170.200		-31.1*
328	24	76.686	-172.196	1025.1	-28.0	355	21	76.635	-170.056	998.8	-28.2
329	25	76.704	-172.277	1023.3	-24.0	356	22	76.657	-169.984	1006.3	-33.8
330	26	76.745	-172.226		-17.5*	358	24	76.682	-170.730		-28.7*
332	28	76.897	-171.980	1015.2	-15.5	359	25	76.704	-170.762	1011.0	-25.1
333	29	76.913	-172,106	1021.8	-17.2	360	26	76.710	-170.985	1021.9	-27.7
334	30	76.918	-172.180	1024.6	-21.2	361	27	76.688	-171.349		-25.0*
50 .						362	28	76.715	-171.320	998.8	-17.9
						365	31	76.756	-169.430		-27.3*

BUOY	( 5302)	LAT	LON	SLP	Air T	BUO\	/( 5302)	LAT	LON	SLP	Air T
2001	Jan	(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 221 223 224 225 226 229 331	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	78.006 78.004 77.926 77.830 77.746 77.746 77.746 77.745 77.745 77.746 77.746 77.746 77.746 77.747 77.753 77.753 77.753 77.728 77.728 77.728 77.728 77.728 77.755 77.716 77.655 77.655 77.560 77.560 77.560 77.565 77.571	-124.282 -124.273 -124.520 -124.652 -124.716 -124.716 -124.710 -124.701 -124.701 -124.703 -124.704 -124.700 -124.702 -124.786 -124.963 -124.826 -124.786 -124.732 -124.732 -124.732 -124.732 -124.732 -124.732 -124.733 -124.758 -124.758 -124.758 -124.758 -124.758 -124.759 -124.971 -125.033 -125.059 -125.021 -124.996			32 33 34 35 36 37 38 39 40 41 42 43 44 45 50 51 52 53 55 56 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 27 28	77.588 77.586 77.613 77.607 77.609 77.611 77.619 77.664 77.583 77.557 77.549 77.548 77.553 77.541 77.536 77.538 77.533 77.491 77.446 77.413 77.374 77.354	-124.902 -124.766 -124.735 -124.733 -124.721 -124.754 -124.925 -125.035 -124.960 -124.877 -124.878 -124.870 -124.820 -124.822 -124.820 -124.822 -124.820 -124.822 -124.820 -125.259 -125.259 -125.290 -125.290 -125.290 -125.940 -126.360		
BUOY	′( 5302)	LAT	LON	SLP	Air T	BUO	Y( 5302)	LAT	LON	SLP	Air T
2001	Mar	(N)	(+E,-W)	(MB)	(C)	2001	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 70 77 77 77 77 80 81 82 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	77.345 77.327 77.299 77.261 77.212 77.067 76.992 76.921 76.864 76.816 76.816 76.816 76.808 76.799 76.799 76.799 76.799 76.799 76.796 76.798 76.800 76.800 76.800 76.800 76.800 76.792 76.792 76.792 76.793 76.794 76.794 76.794 76.794 76.794 76.794 76.794 76.794 76.794 76.794 76.794 76.794 76.794 76.794 76.794 76.794 76.794	-126.819 -127.052 -127.232 -127.303 -127.544 -127.705 -127.882 -128.074 -128.107 -128.092 -128.068 -128.079 -128.052 -128.052 -128.052 -128.057 -128.055 -128.057 -128.057 -128.057 -127.967 -127.967 -127.967 -127.972 -127.960 -127.954 -127.946 -127.948 -127.948 -127.948 -127.989 -128.021 -127.984 -127.984 -127.984 -127.987 -127.679			91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 118 119 111 115 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	76.810 76.805 76.820 76.817 76.818 76.820 76.856 76.984 76.984 77.037 77.041 76.986 76.940 76.899 76.827 76.732 76.653 76.588 76.564 76.579 76.504 76.443 76.443 76.413 76.419	-127.637 -127.476 -127.384 -127.382 -127.376 -127.379 -127.457 -127.594 -127.591 -127.593 -127.854 -127.605 -127.543 -127.749 -128.026 -128.200 -128.227 -128.200 -128.227 -128.307 -128.406 -128.198 -128.198 -128.046 -128.046 -128.046 -128.046 -128.046 -128.046 -128.046 -128.046 -128.046 -128.046 -128.046 -128.046 -128.046 -128.054 -128.054 -128.054 -128.054		

BUOY( 5302) 2001 May	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO' 2001	Y( 5302) Jun	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
121	76.416 76.423 76.423 76.390 76.391 76.389 76.378 76.389 76.402 76.378 76.232 76.165 76.133 76.109 76.126 76.150 76.125 76.117 76.038 75.948 75.948 75.950	-128.027 -127.907 -127.907 -127.984 -127.884 -127.988 -127.981 -128.007 -128.058 -128.204 -128.529 -128.759 -128.769 -128.769 -128.769 -128.769 -128.769 -128.769 -128.639 -128.639 -128.639 -128.639 -128.639 -128.639 -128.639 -128.639 -128.639 -128.639 -128.639			152 153 154 155 156 157 158 159 160 161 162 163 171 172 173 174 175	1 2 3 4 5 6 7 8 9 10 11 12 13 20 21 22 23 24 25	75.954 75.936 75.924 75.910 75.923 75.915 75.820 75.743 75.707 75.701 75.716 75.694 75.695 75.497 75.465 75.327 75.279 75.246	-127.622 -127.543 -127.482 -127.461 -127.500 -127.741 -127.593 -127.571 -127.521 -127.440 -127.050 -127.050 -127.021 -127.021 -127.021 -126.999 -126.952		
BUOY( 5302) 2001 Jul	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)						
182 1 183 2 184 3 185 4 201 20 202 21 203 22 204 23	75.002 74.893 74.852 74.842 74.203 74.178 74.147 74.120	-126.593 -126.511 -126.305 -126.305 -127.994 -127.966 -127.918 -127.901								

BUOY	( 5311)	LAT	LON	SLP	Air T	BUOY	( 5311)	LAT	LON	SLP	Air T
2001	Jan	(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
1 1 1 2 3 4 5 6 8 9 13 14 15 16 7 18 19 0 12 22 22 22 22 22 23 33 31 31 31 31 31 31 31 31 31 31 31 31	1 1 2 3 4 5 6 8 9 13 14 15 16 17 18 19 20 21 22 23 25 26 27 28 29 30 31	82.019 82.427 81.924 81.823 81.739 81.650 81.581 81.582 81.589 81.606 81.616 81.671 81.770 81.737 81.693 81.693 81.669 81.607 81.526 81.447 81.377	-144.830 -129.670 -144.974 -144.981 -144.860 -144.711 -144.686 -144.510 -144.500 -144.500 -144.138 -144.975 -145.113 -145.185 -145.105 -144.763 -144.458 -144.458 -144.450 -144.450 -144.440	1035.1 1009.7 1039.1 1034.9 1026.9 1018.0 1021.7 1020.4 1020.6 1013.4 1025.5 1018.9 1005.6 1012.8 1009.7 1006.0 1014.7 1017.0 1029.8 1015.5 1017.0 1029.8	-31.7* -29.8 -28.7 -29.3 -29.9* -34.2 -30.8 -38.6 -37.1 -36.6* -38.9* -28.9* -28.9* -30.9 -38.5* -35.8* -36.9 -33.1* -30.2* -34.9 -20.4* -22.3 -28.4*	32 34 35 36 39 40 41 42 46 47 48 49 50 51 52 53 54 55 56 57 58 59	1 3 4 5 8 9 10 11 15 16 17 18 19 20 21 22 23 24 25 26 27 28	81.367 81.444 81.440 81.451 81.494 81.446 81.446 81.448 81.403 81.391 81.392 81.255 81.245 81.255 81.245 81.261	-144.448 -144.530 -144.319 -144.250 -144.498 -144.590 -144.413 -142.933 -142.933 -142.660 -142.660 -142.660 -142.700 -142.705 -143.005 -143.024 -143.161 -143.302 -144.836 -144.489 -145.130	992.8 993.5 996.9 1014.9 1021.4 1024.1 1015.5 1017.0 1002.3 1024.2 1024.4 1021.2 1037.8 1051.9 1051.1 1057.9 1054.8	-33.7 -36.4 -41.6 -42.8 -39.0 -41.1 -40.9* -30.3 -33.5* -29.0 -35.1* -28.2* -27.2 -33.2 -35.3 -28.9 -30.4 -25.8* -27.2
BUO\	Y( 5311)	LAT	LON	SLP	Air T	BUO	Y( 5311)	LAT	LON	SLP	Air T
2001	Mar	(N)	(+E,-W)	(MB)	(C)	2001	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 69 70 71 78 79 80 81 82 83 84 85 86 87 88	1 2 3 4 5 10 11 12 14 17 18 19 20 21 22 23 24 25 26 27 28 29 31	81.023 80.985 80.952 80.925 80.883 80.517 80.425 80.362 80.362 80.367 80.481 80.496 80.513 80.496 80.481 80.481 80.481 80.494 80.505 80.516 80.505	-145.553 -145.787 -145.934 -146.053 -146.190 -145.845 -145.735 -145.580 -145.580 -145.550 -145.526 -145.296 -145.175 -145.177 -145.173 -145.204 -145.207 -145.207 -145.140 -145.140 -145.140 -145.090 -144.951	1035.2 1043.5 1026.3 1014.0 1017.2 1036.9 1041.4 1029.5 1034.3 1025.1 1035.3 1025.7 1023.3 1019.6 1014.3 1006.2 1004.3	-31.0° -31.1* -33.7 -35.7* -33.0 -24.0° -26.3 -32.2 -32.0° -34.2 -31.3 -27.6° -21.8 -25.2 -29.6° -26.6 -33.3 -35.8 -37.9 -37.3 -37.5 -34.1* -27.1	91 92 94 95 96 97 98 101 102 103 104 105 106 107 108 109 110 111 112 113 114 116 117 120	1 2 4 5 6 7 8 11 12 13 14 15 16 17 18 20 21 22 23 24 26 27 30	80.617 80.607 80.607 80.615 80.619 80.652 80.732 80.855 80.855 80.864 80.823 80.796 80.800 80.781 80.736 80.774 80.736 80.774 80.842 80.842 80.855 80.778 80.763 80.778 80.763 80.696 80.621	-144.994 -145.110 -144.832 -144.730 -144.640 -144.675 -144.894 -145.635 -145.634 -145.635 -145.640 -145.635 -145.095 -144.925 -144.506 -144.465 -144.150 -144.040 -144.040 -144.040	1005.5 997.4 1007.3 1008.6 1014.0 1017.9 1021.5 1017.5 1031.2 1041.1 1044.0 1046.1 1044.2 1033.3 1010.5 1011.3	-28.4 -27.6* -33.3 -31.2 -29.3* -26.5* -24.5 -20.8 -18.2* -21.6 -23.1 -24.8 -22.9* -21.7* -19.2* -18.9 -20.1 -17.9 -20.6 -20.0* -20.9*

BUO' 2001	Y( 5311) May	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y( 5311) Jun	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
124 125 126 127 128 132 133 134 135 136 137 138 140 141 142 145 146 147 148 149 150	4 5 6 7 8 12 13 14 15 16 17 18 20 21 22 25 26 27 28 29 30 31	80.498 80.491 80.485 80.481 80.492 80.509 80.522 80.558 80.582 80.552 80.552 80.504 80.499 80.417 80.346 80.327 80.380 80.465 80.605 80.700	-144.465. -144.376 -144.287 -144.206 -144.170 -144.286 -144.335 -144.503 -144.503 -144.517 -145.255 -145.340 -145.417 -145.538 -145.774 -145.656 -145.124 -144.359 -143.804 -143.439 -142.911 -142.335	1016.6 1018.6 1020.5 1022.8 1025.0 1026.2 1020.7 1018.7 1024.1 1024.5 1018.4 1022.8 1025.5 1022.7 1017.9 1009.2	-20.5 -19.8 -17.7 -15.4 -13.6* -15.6 -14.0 -14.4 -11.8* -14.1 -14.1 -12.7* -15.6 -11.3* -10.8* -5.5 -4.4* -5.4	152 153 154 155 156 157 158 159 162 163 165 166 167 170 172 173 174 175 176 177	1 2 3 4 5 6 7 8 11 12 14 15 16 18 19 21 22 24 25 26 27 28 29 29 29 29 29 29 29 29 29 29 29 29 29	80.687 80.738 80.741 80.797 80.828 80.791 80.747 80.675 80.680 80.775 80.912 80.997 80.972 80.993 81.036 80.957 80.944 80.928 81.017 81.081 81.150 81.214 81.217	-141.791 -141.839 -141.896 -141.744 -141.635 -141.556 -141.018 -140.150 -139.995 -140.142 -139.779 -138.880 -139.003 -139.110 -139.173 -139.173 -138.591 -138.356 -138.065 -137.960 -137.824	1004.4 1014.4 1012.6 1015.7 1020.5 1017.8 1015.1 1005.9 1007.4 1019.9 1018.7 1021.1 1004.3 1005.7	-7.3* -4.9* -3.1 -1.7 0.4 -2.2 -0.9 -2.5 -1.7* -3.8* 0.1 1.2 -0.7 -1.8 -2.5* -1.9* 0.6* 1.0* -1.5* 0.5* 0.5* 0.2 0.5*

BUO 2001	Y( 5311) Jul	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y( 5311) Aug	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
182	1	81.197	-137.721		1.1*	213	1	81.561	-133.570	1004.5	-1.1*
183	2	81.161	-137.644		0.5*	214	2	81.578	-133.700	1011.8	-2.5
184	3	81.133	-137.590	996.8	-0.3*	215	3	81.615	-133.739	1002.0	-0.1
185	4	81.118	-137.657		-0.4*	216	4	81.720	-133.590	991.5	0.0
186	5	81.050	-137.757	997.7	-0.3*	217	5	81.841	-133.140	992.7	-0.5
188	7	81.029	-137.682	1013.7	-0.8	218	6	81.911	-133.395	986.9	0.3
189	8	81.016	-137.700	1021.5	-1.7	219	7	81.929	-133.000	1002.1	0.2
190	9	81.004	-137.633	1024.0	-0.3	220	8	81.968	-132.926	1012.0	-0.4
191	10	80.987	-137.472		0.3*	221	9	81.978	-132.895	1014.5	-0.6
192	11	80.942	-137.093	1020.3	-1.0	222	10	82.071	-132.801	1005.9	-0.6
195	14	80.837	-135.477	1011.0	1.0	223	11	82.102	-132.640	1006.8	-1.4
196	15	80.818	-135.083	1014.3	0.8	224	12	82.115	-132.786	1002.7	-1.8
198	17	80.918	-134.899	1020.3	1.6	225	13	82.104	-133.110	1002.2	-0.7
199	18	81.020	-134.796	1022.6	1.4	226	14	82.166	-133.333	997.9	-0.5
200 .	19	81.100	-134.664	1020.9	2.3	227	15	82.217	-133.662	1001.2	-0.1
201	20	81.131	-134.620	1016.3	2.1	228	16	82.251	-134.032	1002.4	-0.6*
202	21	81.222	-134.691	1005.0	1.4	229	17	82.255	-134.382	1002.5	-1.0
203	22	81.312	-134.760	998.9	0.2	230	18	82.220	-134.320	1003.4	-0.1
204	23	81.369	-134.424	1007.2	-0.3	231	19	82.170	-134.194	1008.5	-1.5
205	24	81.418	-134.506	1006.1	-0.8	232	20	82.123	-134.150	1018.0	-0.3*
206	25	81.444	-134.795	1003.0	0.3	233	21	82.113	-134.180	1025.2	-0.8
207	26	81.498	-134.541	1001.2	-0.7	234	22	82.103	-134.292	1025.5	-3.1
208	27	81.526	-134.136	1005.7	-2.9*	235	23	82.091	-134.395	1022.0	-2.0
209	28	81.523	-133.834	999.9	-0.8	236	24	82.062	-134.548	1018.4	-2.2
210	29	81.552	-133.674	1000.1	-1.2	237	25	82.025	-134.676	1010.9	-3.1
211	30	81.495	-133.791	1008.0	-0.9	240	28	81.960	-135.254	1010.2	-4.4
212	31	81.495	-133.561	1006.8	-1.2	241	29	81:949	-134.811	1015.2	-8.3
						243	31	82.017	-134.146	1014.6	-2.6

BUOY(		LAT	LON	SLP	Air T	BUOY	/( 5311)	LAT	LON	SLP	Air T
2001 S		(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
244 245 247 248 249 250 251 252 253 254 255 256 257 258 260 261 262 263 266 267 268 269 272 273	1 2 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 23 24 25 29 30	82.107 82.107 82.194 82.263 82.262 82.257 82.257 82.379 82.315 82.379 82.327 82.328 82.346 82.346 82.346 82.302 82.304 82.302 82.417 82.421 82.447 82.459 82.419 82.512	-134.038 -133.985 -134.703 -134.855 -135.028 -135.150 -135.116 -135.098 -135.239 -135.406 -134.246 -134.180 -134.260 -134.122 -134.193 -134.255 -133.867 -133.500 -134.242 -135.821 -137.570 -137.446	1009.4 1014.6 1014.6 1014.4 1018.2 1019.7 1019.0 1017.2 1007.9 1000.7 1008.3 1015.7 1010.6 1002.3 1014.7 1021.4 1022.9 1021.0 1018.0 1004.6 1002.8	-2.1 -5.0 -3.2* -0.6 -1.2 -4.6* -4.6 -9.5 -7.7 -5.7* -8.3* -5.9 -10.3 -6.1 -5.9 -7.4 -17.1 -12.7* -9.1 -6.0* -10.6* -10.2	274 275 276 277 278 279 280 282 283 284 285 286 287 288 290 291 292 294 295 296 297 300 301 302 303	1 2 3 4 5 6 7 9 10 11 12 13 14 15 16 17 18 19 21 22 24 27 28 29 30	82.410 82.306 82.252 82.229 82.275 82.376 82.383 82.248 82.211 82.257 82.241 82.257 82.241 82.199 82.203 82.186 82.154 82.099 82.095 82.091 82.102 82.102 82.103 82	-137.690 -137.900 -137.633 -136.983 -136.264 -136.539 -137.390 -138.420 -138.420 -138.4217 -138.330 -138.426 -138.506 -138.674 -138.816 -138.674 -138.674 -138.674 -138.674 -135.566 -136.576 -136.576 -136.576 -136.576 -135.080 -134.601	998.8 1001.3 1005.1 1008.4 997.6 997.8 1007.1 1005.8 1009.9 1017.4 1022.6 1019.0 1012.3 1020.8 1018.7 1021.3 1014.1 1009.6 1032.2	-10.6 -12.6 -12.2 -11.9 -12.0 -13.0 -13.9* -12.1 -15.6* -15.1 -14.9 -17.1* -24.9* -25.4* -20.2 -19.2* -18.7 -27.1* -21.6* -17.6* -20.4* -22.0 -19.5*
BUOY	( 5311)	LAT	LON	SLP	Air T	BUO	Y( 5311)	LAT	LON	SLP	Air T
2001 I	Nov	(N)	(+E,-W)	(MB)	(C)	2001	Dec	(N)	(+E,-W)	(MB)	(C)
306 307 308 310 315 316 317 319 320 321 322 323 324 325 329 330 333 334	2 3 4 6 11 12 13 14 15 16 17 18 19 20 21 22 25 26 29 30	82.171 82.244 82.223 82.271 82.179 82.180 82.199 82.225 82.266 82.268 82.268 82.238 82.228 82.228 82.228 82.213 82.228 82.213 82.228 82.2144 82.143	-133.845 -133.616 -133.390 -132.421 -131.380 -131.407 -131.318 -131.314 -131.395 -131.570 -131.645 -131.516 -131.430 -131.430 -131.439 -130.300 -130.220 -129.530	1011.8 1017.2 1006.8 1027.1 1031.4 1028.9 1009.9 1007.0 1011.6 1026.4 1022.4 1014.7 1020.0 1021.1 1024.1	-20.4 -22.8* -30.6* -21.9 -29.1 -25.1* -27.0 -25.1 -31.4* -33.7 -35.2* -35.6* -32.8 -28.0 -28.4 -16.6 -19.0	335 336 337 338 339 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 360 361 362 363 364 365	1 2 3 4 5 8 9 10 11 12 13 14 16 17 18 19 20 21 22 24 25 27 28 29 31	82.142 82.089 82.023 82.016 82.015 81.704 81.645 81.653 81.668 81.681 81.771 81.868 81.959 81.955 81.955 81.955 81.955 82.086 82.119 82.105 82.086 82.119 82.105 82.424 82.427	-129.540 -129.618 -129.650 -129.620 -129.615 -130.460 -130.320 -130.310 -130.275 -130.216 -130.154 -130.072 -129.919 -129.732 -129.675 -129.780 -130.435 -130.712 -130.585 -130.107 -130.000 -130.319 -130.615 -130.595 -130.957 -131.226 -130.383 -129.670	1017.4 1009.6 1011.8 1018.5 1009.3 1004.5 1005.3 1005.3 1002.9 1007.8 1015.1 1020.3 1019.5 1018.3 1020.1 1001.9 997.9 996.8 1016.0 1024.7 1018.7 1029.4 1033.6 1015.5 998.7 1004.3 1009.7	-19.8 -18.7* -29.3 -25.5 -18.6* -19.3 -27.5 -24.5 -25.8* -32.7 -35.0 -30.7 -28.2 -23.9* -29.9* -29.1* -35.4 -37.8 -39.8 -32.6 -29.0* -24.1 -17.5 -15.1* -20.9 -29.8

BUOY	'( 5312)	LAT	LON	SLP	Air T	BUO	Y( 5312)	LAT	LON	SLP	Air T
2001	Jan	(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 21 22 22 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	77.586 77.840 77.498 77.405 77.495 77.252 77.164 77.158 77.166 77.172 77.170 77.172 77.168 77.343 77.343 77.343 77.368 77.368 77.368 77.368 77.368 77.369 77.359 77.359 77.359 77.359 77.359 77.359 77.359	-152.659 -140.740 -152.899 -152.850 -152.726 -152.735 -152.701 -152.651 -152.701 -152.698 -152.688 -152.688 -152.688 -152.688 -152.3577 -153.357 -153.377 -153.357 -153.389 -153.282 -153.283 -153.283 -153.283 -153.493 -153.493 -153.493	1034.9 1022.0 1038.7 1040.8 1030.5 1023.0 1018.9 1022.2 1021.8 1018.8 1025.6 1024.1 1029.7 1022.6 995.8 999.7 1011.3 1007.4 1010.8 1016.5 1020.3 1025.2 1031.9 1028.0 1018.9 1014.6 1015.7 1008.5 1003.5	-26.1* -24.5 -25.9 -25.2 -25.3 -28.4 -26.8 -27.4 -29.7 -30.5 -31.7 -29.8 -31.3 -32.9 -21.9 -17.9 -26.0 -27.5 -28.0 -30.3 -31.6 -31.7 -32.2 -30.5 -28.8 -26.3 -28.6 -21.8 -18.8	32 33 34 35 36 37 38 39 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22 23 24 25 26 27 28	77.155 77.192 77.185 77.199 77.211 77.231 77.278 77.274 77.242 77.265 77.311 77.318 77.323 77.347 77.317 77.317 77.356 77.256 77.256 77.242 77.265 77.273 77.364 77.364 77.360 77.305 77.256 77.241 77.205 77.142 77.077	-153.012 -152.760 -152.469 -152.319 -152.268 -152.602 -152.602 -152.626 -152.795 -152.876 -153.004 -152.998 -152.971 -152.948 -152.612 -152.491 -152.109 -152.321 -152.422 -152.667 -152.849 -152.990 -153.210 -153.220 -153.717 -154.416 -155.097	1001.1 991.1 1007.0 1010.8 1022.8 1029.5 1012.6 1011.9 1020.5 1024.5 1021.6 1015.1 1005.0 1010.1 1003.7 1011.5 1025.6 1030.0 1017.1 1015.4 1037.6 1047.7 1052.8 1027.3 1052.8 1027.3 1012.2	-25.9 -22.3 -26.5 -26.9 -24.4 -23.2 -22.5 -26.9 -29.4 -27.7 -26.0 -19.5 -18.8 -17.8 -22.1 -26.0 -19.5 -21.2 -26.4 -28.9* -31.0 -26.9 -27.5
BUOY	( 5312)	LAT	LON	SLP	Air T	BUO	Y( 5312)	LAT	LON	SLP	Air T
2001	Mar	(N)	(+E,-W)	(MB)	(C)	2001	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 80 81 82 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 31 31 31 31 31 31 31 31 31 31 31 31 31	77.033 77.000 76.963 76.949 76.837 76.747 76.695 76.695 76.560 76.514 76.507 76.504 76.503 76.506 76.532 76.586 76.778 76.778 76.775 76.735 76.735 76.735 76.736 76.752 76.761 76.752 76.768 76.885	-155.666 -155.910 -156.058 -156.137 -156.342 -156.386 -156.498 -156.498 -156.299 -156.321 -156.321 -156.321 -156.321 -156.321 -156.321 -156.321 -156.321 -156.321 -156.321 -156.321 -156.321 -156.321 -156.321 -156.133 -156.133 -156.133 -156.118 -156.133 -155.969 -155.784 -155.776	1019.8 1029.1 1031.4 1036.5 1041.4 1037.2 1035.1 1043.1 1042.6 1036.6 1023.9 1019.0 1023.4 1026.4 1036.7 1042.0 1023.8 1038.7 1043.6 1039.2 1044.1 1035.4 1037.9 1031.4 1028.1 1010.8 1010.8 1010.8	-28.8 -28.3 -31.0 -31.7* -27.8 -24.7 -28.9* -30.1 -29.0 -24.4 -27.9 -30.6 -30.9 -31.3 -31.4 -30.8 -27.6 -24.5 -23.8 -25.2 -29.0 -32.6* -32.3 -29.6 -26.1 -22.3 -22.0	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 109 110 111 112 113 114 115 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 20 21 22 23 24 25 27 28 29 30	76.898 76.828 76.799 76.817 76.826 76.836 76.914 77.014 77.083 77.075 77.084 77.099 77.019 77.019 77.019 77.042 77.061 77.7263 77.210 77.263 77.198 77.198 77.198 77.198 77.198 77.198 77.1909 77.049 77.049 77.049	-155.790 -155.687 -155.423 -155.376 -155.318 -155.349 -155.578 -155.900 -156.075 -156.075 -156.075 -156.758 -156.758 -156.758 -156.758 -156.758 -156.754 -157.217 -157.269 -157.454 -157.603 -157.523 -157.361 -157.004 -156.843 -156.843 -156.843 -156.843 -156.843 -156.843 -156.843 -156.843 -156.843 -156.843	1004.2 1005.4 1011.8 1010.8 1015.2 1020.2 1013.9 1004.5 1005.0 1014.5 1017.6 1014.1 1006.3 1018.8 1029.8 1034.0 1041.4 1049.6 1049.2 1039.4 1026.0 1008.5 1016.9 1015.7 1010.6 1015.6 1013.1 1013.9	-29.9 -27.7 -27.9 -28.5 -26.3 -26.1 -19.9 -16.4 -18.9 -20.5 -17.7 -16.2 -19.4 -20.7 -21.5 -22.6 -22.7 -21.6 -19.3 -17.3 -18.9 -15.5 -15.5 -15.5 -15.2 -19.1 -19.2

BUOY	( 5312)	LAT	LON	SLP	Air T	BUOY	( 5312)	LAT	LON	SLP	Air T
2001 N	May	(N)	(+E,-W)	(MB)	(C)	2001	Jun	(N)	(+E,-W)	(MB)	(C)
121 122 123 128 129 130 131 132 133 134 135 136 137 138 149 141 142 143 1445 1445 146 147 148 149 150 151	1 2 3 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	76.968 76.930 76.893 76.882 76.911 76.932 76.941 76.954 77.072 77.065 77.039 77.021 77.014 77.013 76.995 76.962 76.945 76.934 76.995 76.960 77.068 77.068 77.353 77.360	-157.211 -157.083 -157.048 -157.104 -157.275 -157.453 -157.699 -157.680 -157.835 -158.057 -158.178 -158.291 -158.398 -158.484 -158.500 -158.887 -159.022 -159.023 -159.023 -158.288 -157.689 -157.698	1015.7 1011.9 1012.5 1025.9 1024.2 1020.2 1019.4 1019.5 1018.5 1017.5 1018.5 1020.0 1023.9 1025.5 1024.0 1021.4 1020.5 1021.9 1022.5 1027.1 1028.4 1028.0 1022.6 1015.4 1006.1 1014.9	-18.4 -14.9 -14.9 -14.9 -14.0 -14.3 -13.6 -11.5 -7.8 -7.5 -7.8 -10.7 -10.1 -8.7 -8.8 -8.5* -8.7 -9.5 -6.9 -4.4 -2.5 -3.6	152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 171 172 173 174 175 176 177 178 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 22 24 25 26 29 30 30 30 20 21 22 22 23 24 25 26 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	77.399 77.389 77.399 77.475 77.502 77.440 77.376 77.335 77.312 77.328 77.389 77.422 77.444 77.549 77.606 77.671 77.688 77.592 77.472 77.478 77.686 77.812 77.478 77.686 77.812 77.488 77.929 77.928 77.902	-156.675 -156.486 -156.352 -156.190 -156.152 -156.148 -155.763 -155.401 -155.420 -155.427 -155.422 -155.129 -155.042 -155.249 -154.998 -154.743 -153.665 -153.719 -153.558 -153.719 -153.558 -153.171 -152.590 -151.905 -151.618 -151.423 -151.423 -151.423 -151.423	1008.4 1008.5 1012.3 1014.5 1019.0 1027.0 1028.5 1023.5 1019.7 1010.6 999.6 1003.7 1014.1 1009.3 1020.0 1017.7 1018.7 1008.5 1018.2 1021.8 1014.4 1017.5 1018.3 1021.3 1020.2 1023.1 1019.2	-4.2 -3.4 -2.2 -0.1 0.6 -1.7 -1.3 -1.6 -1.4 -0.7 -1.2 -2.1* 0.1 -2.2 -1.0 -2.3 -1.7 -2.7 -1.7 -0.5 0.5 0.5 0.5
BUO\	/( 5312)	LAT	LON	SLP	Air T	BUO	Y( 5312)	LAT	LON	SLP	Air T
2001	Jul	(N)	(+E,-W)	(MB)	(C)	2001	Aug	(N)	(+E,-W)	(MB)	(C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	77.839 77.799 77.740 77.632 77.553 77.446 77.434 77.444 77.456 77.439 77.439 77.445 77.460 77.553 77.713 77.820 77.889 77.944 78.036 78.131 78.259 78.388 78.384 78.355 78.385 78.385 78.385 78.385	-150.896 -150.373 -150.251 -149.679 -149.533 -149.259 -149.191 -149.273 -149.271 -149.060 -148.708 -147.973 -147.766 -147.856 -147.856 -147.792 -147.346 -146.676 -146.676 -146.676 -146.631 -146.224 -145.634 -144.979 -144.979 -144.979 -144.880	1019.2 1010.3 1006.3 1003.3 1004.8 1010.2 1015.4 1025.5 1028.1 1027.0 1023.9 1020.1 1018.8 1017.3 1015.5 1009.7 1011.6 1016.3 1007.5 996.4 996.3 1003.0 1000.2 1001.1 1005.1 1011.1 1004.6 998.9 1013.2 1005.7	1.8 1.1 -0.1 -0.1 -0.0 0.0 -0.4* -1.3 -0.4 0.0* 0.5 -1.1* -0.2 0.7 1.2 1.0 1.5* 1.7 0.6 0.8 0.3 -0.1 -0.7 0.1 -0.6 -0.1 0.3 -1.5 -1.3 -2.7 -0.9	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 17 18 19 22 22 22 22 22 22 22 22 23 23 23 23 23	78.380 78.435 78.469 78.472 78.530 78.494 78.477 78.433 78.581 78.578 78.624 78.618 78.661 78.693 78.674 78.576 78.497 78.457 78.493 78.519 78.491 78.414 78.401 78.403 78.491 78.403 78.491 78.403 78.491	-144.414 -144.494 -144.670 -144.245 -144.253 -143.910 -143.821 -143.731 -143.453 -143.244 -143.110 -142.727 -142.465 -142.285 -142.399 -142.270 -141.935 -141.905 -142.012 -142.383 -142.383 -142.383 -142.410 -142.382 -142.383 -142.123 -141.965 -141.959	1006.6 1006.0 998.8 994.4 984.6 992.4 1002.5 1014.8 1009.1 1008.8 1005.0 996.4 999.9 997.6 995.8 1003.3 1010.4 1014.1 1018.6 1025.0 1024.0 1021.0 1019.8 1013.8 1009.9 1013.2 1015.1 1014.3 1009.8	0.2 -0.2 -0.4 -0.5 0.2 0.1 0.0 -0.6 -1.4 -1.1 -1.2 -0.9 -1.5 -0.5 -0.7 -0.9 -0.7 -0.2* -0.3 -3.1 -2.5 -4.0 -4.4 -4.5 -1.6 -1.7 -2.5

BUO\	/( 5312)	LAT	LON	SLP	Air T	BUO	Y( 5312)	LAT	LON	SLP	Air T
2001	Sep	(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
244 245 246 247 248 250 251 252 253 254 255 256 257 258 260 261 262 263 264 265 266 267 268 269 270 271 273	1 22 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	78.547 78.624 78.608 78.538 78.516 78.535 78.614 78.692 78.765 78.851 78.831 78.830 78.825 78.914 78.960 78.924 78.827 78.831 78.873 78.932 78.961 78.993 79.029 78.966 78.797 78.773 78.717 78.625	-142.148 -142.404 -142.691 -142.968 -143.318 -143.554 -143.888 -144.001 -143.761 -143.761 -143.761 -143.004 -143.294 -143.294 -143.294 -142.351 -142.281 -142.281 -142.264 -142.264 -142.713 -143.348 -144.418 -145.392 -145.467 -145.214 -144.746	1004.4 1007.5 1006.8 1009.1 1011.1 1010.8 1014.2 1013.5 1011.0 1012.2 1005.0 1007.0 1008.6 1010.8 1012.7 1016.5 1020.0 1021.0 1021.0 1020.9 1021.6 1015.2 1009.0 1003.9 994.0 996.4 1005.8 1010.7 1010.0	0.0 -4.8 -6.1 -2.9 -1.2 -0.1 -1.6 -0.8 -2.5 -5.0 -4.1 -7.5* -3.5 -2.3 -4.0 -5.8 -5.2 -7.7 -6.0 -10.8* -9.6 -6.1 -8.7 -10.0 -12.9	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 299 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 29 30 31	78.519 78.359 78.254 78.226 78.227 78.320 78.272 78.138 78.163 78.209 78.247 78.245 78.287 78.299 78.276 78.238 78.138 78.132 78.071 77.978 77.827 77.827 77.827 77.827 77.821	-144.497 -144.353 -143.888 -143.332 -142.615 -142.027 -142.009 -142.154 -142.260 -142.383 -142.488 -142.815 -143.338 -143.778 -144.432 -144.432 -144.432 -144.348 -144.060 -143.920 -143.605 -143.409 -143.216 -142.704 -142.402 -142.403 -142.403 -142.403 -142.403 -142.001 -142.001	1005.1 1006.6 1013.3 1018.6 997.6 988.4 1000.5 1004.8 1006.9 1007.4 1011.0 1013.2 1024.5 1025.0 1022.3 1017.8 1018.3 1020.9 1025.0 1033.7 1029.9 1024.6 1020.2 1025.3 1036.0 1033.0 1029.5 1026.3 1029.5	-10.5 -11.0 -11.2 -11.3 -9.5 -12.4 -15.6 -11.6 -12.0 -11.1 -13.0 -15.3 -13.7 -17.5 -18.7 -20.2 -16.9* -17.0 -16.3 -17.9 -15.3 -15.7 -24.3 -22.7 -22.5 -23.9 -23.5 -22.3
BUO'	Y( 5312)	LAT	LON	SLP	Air T	BUO	Y( 5312)	LAT	LON	SLP	Air T
2001	Nov	(N)	(+E,-W)	(MB)	(C)	2001	Dec	(N)	(+E,-W)	(MB)	(C)
305 306 307 308 309 310 311 312 313 314 315 316 317 318 321 322 323 324 325 326 327 328 329 330 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	77.871 77.929 77.987 77.959 77.935 77.989 77.998 78.001 77.961 77.963 77.963 77.963 77.963 78.034 78.064 78.086 78.045 78.010 78.030 78.029 77.997 77.967 77.948 77.945 77.936 77.992 77.986	-142.233 -142.472 -142.458 -142.503 -142.291 -141.712 -141.503 -141.552 -141.773 -141.694 -141.485 -141.633 -141.834 -141.948 -142.121 -142.274 -142.472 -142.268 -142.174 -142.241 -142.241 -142.174 -141.382 -141.281 -140.885 -140.850	1014.9 1005.7 1006.0 1018.4 1020.6 1014.7 1020.9 1023.6 1027.2 1032.1 1033.1 1026.4 1024.2 1021.7 1015.2 1002.7 1015.0 1019.0 1018.3 1026.3 1026.3 1024.3 1024.3 1024.8 1024.8 1024.8 1025.2	-21.9 -19.5 -16.2 -22.7 -24.4 -19.0 -19.8 -22.5 -26.5 -27.5 -26.5 -27.5 -22.9 -20.4 -18.1 -22.5 -27.9 -29.9 -21.8 -21.8 -22.9 -24.3 -28.3	335 336 337 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 21 22 24 25 27 28 29 30 31	77.955 77.892 77.810 77.832 77.810 77.763 77.632 77.514 77.436 77.369 77.369 77.369 77.402 77.434 77.482 77.540 77.565 77.512 77.449 77.526 77.526 77.526 77.526 77.565 77.592 77.669 77.788 77.849 77.849	-140.897 -140.969 -140.969 -140.965 -141.124 -141.061 -141.043 -141.360 -141.273 -141.080 -140.868 -140.787 -140.796 -140.833 -140.785 -140.811 -140.863 -141.207 -141.101 -140.896 -140.846 -141.195 -141.431 -141.386 -141.777 -142.152 -141.711 -141.123 -140.740	1020.6 1014.4 1008.2 1018.0 1023.2 1021.2 1015.1 1014.5 1011.6 1008.7 1009.8 1008.3 1012.5 1013.4 1014.5 1016.1 1014.9 1014.3 985.8 990.0 1004.3 1018.0 1012.4 1014.5 103.5 103.5 103.5 103.5 103.5 103.5 103.5 103.5 103.5	-18.0 -15.6 -16.7 -21.2 -22.0 -16.7 -14.2 -23.2 -22.5 -23.4 -25.7 -21.4 -30.3 -27.5 -22.0 -23.2 -23.2 -24.3 -28.3 -34.3 -35.9 -29.5 -26.2 -29.5 -18.5 -13.7 -14.9 -20.0 -24.5

BUOY	( 5317)	LAT	LON	SLP	Air T	BUOY	/( 5317)	LAT	LON	SLP	Air T
2001 J	Ian	(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 221 22 23 24 25 26 27 28 29 30 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 22 24 25 26 27 28 29 30 31	84.934 84.905 84.836 84.768 84.760 84.760 84.760 84.754 84.747 84.744 84.653 84.560 84.569 84.562 84.562 84.564 84.554 84.554 84.554 84.554 84.551 84.551 84.551 84.560 84.551 84.551 84.551 84.564	.55.005 -56.139 -57.652 -58.506 -58.960 -59.039 -58.997 -59.024 -58.873 -58.623 -58.534 -58.534 -55.849 -55.843 -55.849 -55.841 -55.938 -55.948 -55.938 -55.948 -55.948 -55.948 -55.948 -55.956 -55.976 -55.911 -56.020 -55.911 -55.697			32 33 34 35 36 37 38 40 41 42 44 45 44 45 55 55 55 55 55 55 55 55 55	. 1 23 45 67 89 10 112 13 14 15 16 17 18 19 20 21 223 224 225 227 28	84.582 84.586 84.580 84.588 84.589 84.575 84.575 84.575 84.570 84.600 84.641 84.642 84.633 84.627 84.627 84.627 84.627 84.627 84.627 84.628 84.628 84.628 84.639	-55.494 -55.258 -55.253 -55.240 -55.194 -55.190 -55.186 -55.060 -54.180 -53.372 -53.065 -51.548 -51.548 -51.548 -51.645 -51.747 -51.720 -51.730 -51.747 -51.792 -51.799 -52.887 -53.837		
BUOY	( 5317)	LAT	LON	SLP	Air T	BUO	Y( 5317)	LAT	LON	SLP	Air T
2001	Mar	(N)	(+E,-W)	(MB)	(C)	2001	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 77 80 81 82 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 18 19 20 21 22 23 24 25 26 27 28 29 30 31	84.635 84.633 84.633 84.633 84.633 84.631 84.630 84.637 84.627 84.627 84.631 84.632 84.631 84.626 84.627 84.631 84.626 84.627 84.631 84.626 84.627 84.631 84.631 84.632 84.631 84.632 84.631 84.632 84.631 84.632 84.633 84.633 84.634 84.634 84.634 84.634 84.634 84.634 84.634 84.634 84.634 84.634 84.634 84.635 84.636 84	-54.048 -54.078 -54.051 -54.046 -54.046 -54.072 -54.103 -54.084 -54.114 -54.086 -54.091 -54.092 -54.063 -54.054 -54.075 -54.050 -56.050 -56.050 -56.050 -56.050 -56.050 -56.050 -56.05			91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 107 108 109 110 111 112 113 114 115 116 117 118	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 17 18 19 21 22 24 25 26 27 28 29 30	84.661 84.658 84.642 84.635 84.632 84.632 84.616 84.564 84.533 84.517 84.517 84.517 84.518 84.515 84.515 84.515 84.510 84.509 84.509 84.509 84.509 84.509 84.509 84.509	-52.227 -51.769 -51.380 -51.313 -51.272 -51.174 -50.538 -49.924 -48.815 -47.741 -47.051 -46.758 -46.760 -46.805 -46.791 -46.812 -46.803 -46.803 -46.804 -46.801 -46.812 -46.804 -46.801 -46.804 -46.801 -46.802 -46.802 -46.802 -46.802 -46.802 -46.802 -46.802 -46.802 -46.802		

BUOY	'( 5317)	LAT	LON	SLP	Air T	BUO'	Y( 5317)	LAT	LON	SLP	Air T
2001	May	(N)	(+E,-W)	(MB)	(C)	2001	Jun	(N)	(+E,-W)	(MB)	(C)
121 122 123 128 129 130 131 132 133 134 135 136 137 138 141 142 143 144 145 146 147 148 149 150	1 2 3 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	84.510 84.510 84.510 84.510 84.509 84.509 84.509 84.511 84.510 84.511 84.510 84.513 84.523 84.517 84.523 84.517 84.527 84.507 84.507 84.507 84.505 84.505 84.484	-46.805 -46.809 -46.811 -46.802 -46.795 -46.808 -46.808 -46.803 -46.803 -46.957 -46.951 -46.953 -46.946 -46.947 -46.977 -47.053 -46.802 -46.893 -46.893 -46.893 -46.893			152 153 154 155 156 157 158 159 160 161 162 163 166 167 168 169 170 171 172 173 174 177 178 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 17 18 19 21 22 23 24 25 26 27 28 29 30	84.459 84.449 84.449 84.447 84.426 84.414 84.408 84.401 84.425 84.446 84.441 84.433 84.437 84.435 84.431 84.432 84.438 84.431 84.439 84.417 84.324 84.290 84.272	-45.188 -44.961 -44.965 -44.964 -44.777 -44.030 -43.757 -42.177 -41.330 -39.819 -38.692 -38.261 -37.761 -37.761 -37.761 -37.769 -37.472 -37.476 -37.472 -37.476 -37.220 -37.149 -37.100 -36.822 -36.012 -35.222 -34.652 -34.000 -33.479 -33.205 -32.895		
BUOY	/( 5317)	LAT	LON	SLP	Air T	BUO	Y( 5317)	LAT	LON	SLP	Air T
2001	Jul	(N)	(+E,-W)	(MB)	(C)	2001	Aug	(N)	(+E,-W)	(MB)	(C)
182 183 184 185 186 187 188 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 211 212	1 2 3 4 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	84.263 84.235 84.232 84.223 84.232 84.232 84.200 84.137 84.052 83.999 83.699 83.699 83.610 83.556 83.535 83.515 83.493 83.467 83.656 83.656 83.656 83.656 83.658 83.458 83.658 83.458 83.458 83.458 83.658 83.658 83.458 83.658 83	-32.775 -31.866 -31.418 -31.316 -30.570 -29.558 -28.542 -28.104 -27.556 -26.288 -25.340 -24.743 -24.184 -23.720 -23.420 -23.256 -23.094 -22.951 -22.818 -22.733 -22.147 -21.654 -21.115 -20.929 -20.635 -20.171 -19.386 -18.283			213 214 215 216 217 218 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 26 27 28 30 31	83.241 83.138 82.932 82.713 82.674 82.654 82.656 82.583 82.561 82.543 82.453 82.412 82.358 82.312 82.245 82.245 82.220 82.181 82.121 82.050 82.018 82.085 82.085 82.182 82.244 82.290 82.316 82.349 82.349 82.385 82.427	-17.691 -17.696 -17.785 -17.236 -17.271 -17.281 -17.261 -17.097 -16.953 -16.708 -16.726 -16.498 -16.241 -15.998 -15.715 -14.957 -14.188 -13.741 -13.256 -12.711 -12.054 -11.692 -10.838 -10.097 -9.442 -8.602 -7.816 -7.277 -7.055 -6.803 -6.269		

BUO 2001	Y( 5317) Sep	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
2001 244 245 246 247 248 249 250 251 252 253 254 255 255 256 257	Sep 1 2 3 4 5 6 7 8 9 10 11 12 13 14	(N) 82.426 82.354 82.227 82.096 81.982 81.844 81.757 81.667 81.479 81.376 81.493 81.546 81.536 81.536			(c)
258 259 260 261 262 263 264 265 266 267 268	15 16 17 18 19 20 21 22 23 24 25	81,455 81,192 81,003 80,779 80,495 80,232 80,042 80,031 80,059 79,845 79,340	-0.862 -0.441 -0.728 -0.450 -0.113 -0.593 -1.222 -1.716 -2.222 -2.705		

BUO\	/( 5318)	LAT	LON	SLP	Air T	BUO	Y( 5318)	LAT	LON	SLP	Air T
2001	May	(N)	(+E,-W)	(MB)	(C)	2001	Jun	(N)	(+E,-W)	(MB)	(C)
146	26	79.890	110.600	1018.4		162 167 168 169 170 171 173 174 175 176 177 178	11 16 17 18 19 20 22 23 24 25 26 27 28	79.860 79.900 79.850 79.900 79.890 79.890 79.890 79.830 79.870 79.880 79.850	109.760 109.800 109.740 109.600 109.740 109.750 109.830 109.810 109.820 109.750 109.720 109.720	1018.5 1019.1 1015.5 1007.3 998.7 997.3 1006.3 1012.7 1020.3 1019.6 1023.3 1022.4	

BUO 2001	Y( 5318) Jul	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO' 2001	Y( 5318) Aug	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
182	1	79.880	109.780	1007.0		213	1	79.910	109.010	1010.3	
183	2	79.890	109.700	997.9		214	2	79.980	108.930	1011.9	
184	3	79.840	109.730	1000.4		215	3	79.980	109.020	1008.0	
185	4	79.850	109.760	992.1		216	4	79.930	109.030	1002.5	
186	5	79.880	109.620	997.2		217	5	79.930	109.050	999.2	
187	6	79.880	109.660	1005.7		218	6	80.010	108.970	997.1	
190	9	79.930	109.340	1020.4		219	7	80.040	108.680	1009.0	
191	10	79.850	109.360	1024.4		220	8	80.110	108.830	1011.2	
192	11	79.880	109.380	1020.3		221	9	80.020	108.810	1013.5	
193	12	79.880	109.390	1016.7		222	10	80.020	108.810	1010.4	
194	13	79.860	109.350	1013.9		223	11	80.020	108.810	1008.8	
198	17	79.920	109.270	1023.9		224	12	80.020	108.840	998.2	
199	18	79.870	109.400	1027.4		225	13	80.050	109.120	999.0	
200	19	79.870	109.410	1025.2		226	14	80.100	109.250	997.1	
201 ·	20	79.880	109.350	1018.4		233	21	80.060	109.720	1021.5	
202	21	79.890	109.350	1014.0		236	24	79.840	110.510	1009.5	
203	22	79.960	109.410	1006.1		237	25	79.930	110.360	1009.5	
204	23	79.930	109.440	1011.5		238	26	79.750	110.810	1008.2	
205	24	79.920	109.390	1004.7		239	27	79.810	110.660	1009.2	
206	25	79.960	109.200	1006.6		240	28	79.920	110.120	1015.1	
207	26	79.970	109.160	1010.9		241	29	79.930	109.970	1016.4	
208	27	79.920	109.070	1008.5		242	30	79.900	110.180	1015.9	
211	30	79.960	109.030	1003.3		243	31	79.900	110.250	1017.1	
212	31	79.980	108.980	1010.9							

BUOY(		LAT	LON	SLP	Air T	BUOY	′( 5318)	LAT	LON	SLP	Air T
2001 S		(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
244 245, 246 247 248 249 250 251 252 253 254 255 256 257 258 260 261 262 263 266 267 268 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 25 26 29 30	79.820 79.850 79.870 79.870 79.870 79.700 79.700 79.700 79.640 79.640 79.640 79.610 79.610 79.600 79.590 79.560 79.660 79.560 79.560 79.560 79.570 79.560 79.570 79.570 79.570 79.570	110.210 110.290 110.490 110.820 110.870 111.050 111.240 111.350 111.450 111.450 111.450 110.600 110.610 110.640 110.420 110.420 110.380 110.400 110.380 110.400 111.400 111.400 111.470 111.720 111.790 111.870	1014.2 1013.2 1008.9 1006.7 1010.9 1013.0 1017.2 1015.3 1016.5 1013.1 1006.8 1009.9 1002.7 1009.2 1015.5 1012.2 1006.1 1003.6 1017.9 1026.2 1023.1 1016.4 1001.7 1002.8 999.0 997.3		274 275 276 277 278 279 280 281 282 283 284 285 286 287 288	1 2 3 4 5 6 7 8 9 10 11 11 13 14 15	79.660 79.630 79.590 79.520 79.490 79.520 79.560 79.560 79.540 79.540 79.440 79.400 79.380	111.670 111.510 111.250 111.150 111.040 110.860 111.150 111.290 111.400 111.410 111.610 112.010 112.070	1000.7 1001.7 1001.7 1014.2 1010.1 996.7 996.9 995.1 997.3 1008.0 1016.6 1016.8 1021.8 1024.3 1025.7	
BUOY	( 5318)	LAT	LON	SLP	Air T	BUO	Y( 5318)	LAT	LON	SLP	Air T
2001 I	Nov	(N)	(+E,-W)	(MB)	(C)	2001	Dec	(N)	(+E,-W)	(MB)	(C)
307 308 313 314 315 316 328 329 330 331 332 333 334	3 4 9 10 11 12 25 26 27 28 29 30	79.340 79.460 79.320 79.330 79.250 79.210 79.270 79.240 79.150 79.160 79.260 79.250 79.260	111.790 111.580 111.660 111.630 111.670 111.540 111.560 111.450 111.700 111.520 111.290 111.360 111.460	1015.6 1013.6 1008.8 1016.5 1026.7 1031.2 1018.8 1013.7 1018.2 1026.1 1019.5 1016.2 1013.4		335 336 337 338 339 340 354 359 360 361 362 363 364	1 2 3 4 5 6 20 25 26 27 28 29 30	79.240 79.230 79.240 79.250 79.220 79.290 79.340 79.310 79.360 79.480 79.440 79.540 79.650	111.450 111.530 111.540 111.500 111.510 111.730 111.730 111.570 111.920 111.830 111.780 111.420 110.850	1012.5 1009.6 1011.6 1018.6 1017.2 1004.3 1011.7 1018.2 1030.4 1037.2 1024.7 1011.2 1014.1	

BUO\	'( 7092)	LAT	LON	SLP	Air T		Y( 7092)	LAT	LON	SLP	Air T
2001	Jan	(N)	(+E,-W)	(MB)	(C)		Feb	(N)	(+E,-W)	(MB)	(C)
19	19	84.837	-15.479	1020.5	-35.9*	39 40 41 42	8 9 10 11	84.602 84.514 84.356 84.234	-15.929 -15.822 -14.874 -13.285	1024.5 1017.1 1010.9 1010.7	-41.4 -39.7 -37.6 -33.5

BUOY( 7092)		LAT	LON	SLP	Air T	BUOY( 7092)		LAT	LON	SLP	Air T
2001 May		(N)	(+E,-W)	(MB)	(C)	2001 Jun		(N)	(+E,-W)	(MB)	(C)
144	24	74.041	-16.333	1024.4	-3.2	167	16	72.643	-20.860	1023.3	-1.1
145	25	74.111	-15.902	1017.2	-2.0	168	17	72.544	-21.051	1021.7	-0.8
147	27	74.088	-16.124	1019.1	-0.5	171	20	72.203	-21.275	1013.7	2.0
148	28	74.080	-16.102	1017.7	-1.2	172 176	21 25	72.203 71.931	-21.335 -21.565	1008.9 1028.3	1.1

BUOY( 7092) 2001 Jul		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
182	1	71.944	-22.099	1014.0	0.0
183	2	71.916	-22.102	1008.8	2.1
190	9	71.850	-21.790	1019.9	4.1
195	14	71.816	-21.674	1012.7	2.6
196	15	71.797	-21.411	1012.8	3.9
197	16	71.710	-21.357		0.4*
202	21	70.915	-20.557	1017.6	1.3
203	22	71.003	-20.377	1022.3	2.1
204	23	71.144	-20.164	1019.2	2.0

BUO	Y( 7105)	LAT	LON	SLP	Air T	BUO`	Y( 7105)	LAT	LON	SLP	Air T
2001	Jul	(N)	(+E,-W)	(MB)	(C)	2001	Aug	(N)	(+E,-W)	(MB)	(C)
198 199 200 201 202 203 204 205 206 207 208 211 212	17 18 19 20 21 22 23 24 25 26 27 30	87.758 87.675 87.590 87.526 87.474 87.431 87.395 87.375 87.379 87.393 87.471 87.504	26.897 26.596 26.128 25.678 25.413 26.214 27.856 29.770 31.625 33.073 33.597 34.154 34.214			220 221 222 234 235 236 237 238 241 242 243	8 9 10 22 23 24 25 26 29 30	87.365 87.354 87.360 87.401 87.435 87.472 87.484 87.488 87.409 87.390 87.388	36.167 36.561 37.190 37.594 39.230 40.994 42.230 43.862 48.024 48.455 48.666		

BUOY( 7105) 2001 Sep		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
244	1	87.393	48.590		
247	4	87.467	48.942		
248	5	87.498	48.982		
249	6	87.517	49.061		
250	7	87.532	49.302		
251	8	87.536	49.944		
252	9	87.538	50.872		
253	10	87.548	52.096		
254	11	87.562	53.660		

BUOY( 8		LAT	LON	SLP	Air T	BUO'	Y( 8056)	LAT	LON	SLP	Air T
2001 Jai		(N)	(+E,-W)	(MB)	(C)	2001	Sep	(N)	(+E,-W)	(MB)	(C)
1	1	82.794	0.464	1006.1	-20.4	264 265 268 269 270 271	21 22 25 26 27 28	87.544 87.498 87.483 87.544 87.550 87.555	42.131 41.074 37.526 34.279 33.279 32.976	1015.5 1019.2 1016.8 1026.5 1024.7 1022.8	-12.0 -8.9 -7.9 -9.8 -13.1 -11.8

BUOY(		LAT	LON	SLP	Air T	BUOY	'( 8056)	LAT	LON	SLP	Air T
2001 O		(N)	(+E,-W)	(MB)	(C)	2001	Nov	(N)	(+E,-W)	(MB)	(C)
274 279 280 281 283 284 285 286 287 288 289 292 293 294 295 296 297 300 301	1 6 7 8 10 11 12 13 14 15 16 19 21 22 23 24 27 28	87.657 87.757 87.753 87.772 87.967 87.951 87.978 88.033 88.103 88.136 88.280 88.301 88.203 88.118 88.051 88.051 87.860 87.774	34.194 34.717 34.639 33.950 29.439 28.021 27.301 25.283 23.393 22.588 22.214 18.632 14.238 11.605 11.443 11.935 13.394 8.808 6.942 5.018	1007.3 1018.0 1023.7 1013.4 991.0 1010.4 1014.3 1019.0 1030.4 1034.9 1026.3 1009.5 1007.7 1011.5 1007.9 1002.2 1003.9 1007.6	-9.6 -22.6 -21.2* -12.1* -14.1 -21.1 -10.3 -19.9* -20.4* -12.4 -9.7 -14.3 -26.5 -29.9 -30.8 -21.4 -21.0* -21.0*	309 310 311 312 319 320 321 322 323 324 325 326 329 330 332 333 334	5 6 7 8 15 16 17 18 19 20 21 22 25 26 28 29 30	86.775 86.645 86.589 86.498 85.702 85.571 85.518 85.461 85.422 85.411 85.297 85.130 84.792 84.726 84.534 84.488 84.466	6.169 6.198 5.970 3.948 0.577 0.398 0.474 0.567 0.534 0.370 -1.780 -3.529 -2.813 -2.467 -0.441 0.043 -0.165	996.5 993.3 1003.1 1012.9 1008.8 1011.7 1011.0 1009.7 1005.7 999.3 991.7 969.5 979.3 1018.6 1022.3 1015.6	-23.3 -26.1 -29.5 -21.1* -26.7* -29.4* -33.9 -34.5 -34.4* -20.8 -21.9 -20.5 -20.5 -20.5 -20.5

BUO 2001	Y( 8056) Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
337	3	84.359	-0.440	1010.9	-10.4
338	4	84.415	-1.126		-7.2*
342	8	84.586	-0.843	1006.3	-14.8
343	9	84.512	-0.928	1004.1	-17.5*
349	15	84.157	-1.695	1016.2	-28.8
351	17	83.892	-0.558	1031.4	-29.0
352	18	83.814	-0.192	1030.9	-32.7
357	23	83.631	0.834	1001.1	-26.4*
359	25	83.169	1.514	1006.4	-30.6*
362	28	82.904	-0.268	1039.2	-35.6
365	31	82.794	0.464	1006.1	-20.4

BUOY( 806	3) LAT (N)	LON	SLP	Air T	BUOY( 8063)		LAT	LON	SLP	Air T
2001 Jan		(+E,-W)	(MB)	(C)	2001 Aug		(N)	(+E,-W)	(MB)	(C)
1 1	82.096	-176.308 -	1008.3	-27.0	227 228 229 230 231 233 234 235 236 237 238 239 240 241 242 243	15 16 17 18 19 21 22 23 24 25 26 27 28 29 30 31	79.872 79.765 79.699 79.717 79.760 79.887 79.891 79.907 79.914 79.902 79.904 79.904 79.892 79.852	168.351 168.408 168.679 169.192 169.775 170.309 170.368 170.312 169.913 169.592 169.403 169.350 169.451 169.742 169.971	1010.5 1014.9 1015.8 1013.1 1013.7 1026.1 1024.3 1021.7 1018.7 1015.7 1009.5 1009.9 1012.7 1010.6	-1.1 -2.2 -0.8 -0.5 -6.0 -4.6 -2.4 -2.3* -4.7 -5.2 -3.7 -2.5 -1.8 -2.0 -6.0

BUOY( 8063) 2001 Sep	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y( 8063) Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
		(+E,-W)  170.447 170.768 170.749 170.736 170.517 170.260 170.242 169.938 170.310 170.644 170.829 171.676 171.606 171.282 171.376 171.771 171.739 171.628 171.538 171.926 171.880 171.641 171.347 171.114 170.983	(MB)  1010.6 1010.2 1012.5 1017.2 1018.2 1013.2 1010.3 1001.0 1004.9 1015.5 1003.2 996.8 1008.9 1017.3 1020.1 1017.5 1012.9 1007.8 1011.5 1018.4 1018.8 1020.4	(C) -5.7* -4.4 -3.3 -4.5 -5.9 -6.3* -5.8* -4.0 -2.8 -11.3 -6.3 -6.8 -4.6 -13.4 -8.4 -3.9 -7.4 -12.6 -11.2* -10.9 -12.6	2001 274 275 276 277 278 279 280 281 282 283 284 285 286 287 289 290 294 295 296 297 299 300 301 302 303 304	Oct  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 21 223 24 26 27 28 29 30 31	79.832 79.914 79.914 79.917 79.984 79.770 79.656 79.754 79.803 79.606 79.754 79.803 79.962 79.999 80.025 80.011 80.004 80.126 80.126 80.126 80.126 80.126 80.126 80.312 80.429 80.596	(+E,-W)  172.079 172.851 173.594 174.435 174.719 174.974 174.988 174.827 174.882 175.062 175.193 175.078 174.911 174.526 174.105 173.946 173.946 173.946 173.946 173.946 175.327 176.297 177.245 177.968 178.037 178.001 178.509 178.509	(MB) 1009.7 1005.6 1004.3 998.4 997.4 1009.5 1018.2 1020.6 1011.9 998.4 1003.2 1013.2 1025.1 1031.2 1026.7 1025.9 1020.5 1021.7 1021.3 1023.7 1021.3 1023.7 1021.3 1023.7 1021.3 1023.7 1035.9 1027.8 1011.0 1008.6 1013.7 1015.3	-10.7 -13.2 -7.8 -4.2 -11.6 -11.2 -14.9 -13.3 -14.5 -12.7 -12.5 -14.9 -16.6* -23.4 -29.0 -26.4 -14.8 -14.0 -21.5 -21.6 -14.8 -14.9 -14.9
272 29 273 30	79.768 79.741	171.326 171.777	1025.1 1023.3	-11.9 -13.7						

BUO 2001	Y( 8063) Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)		Y( 8063) Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
305	1	80.718	179.009	1008.1	-15.7	335	1	82.005	-178.448	1026.7	-21.8
306	2	80.833	179.000	996.1	-19.0	336	2	81.978	-178.352	1022.7	-25.4
307	3	80.842	179.075	1008.2	-27.0	337	3	81.939	-178.112	1018.0	-24.2
308	4	80.906	179.361	1007.5	-22.4	338	4	81.899	-177.887	1021.1	-19.8
309	5	80.996	179.692	1000.7	-18.6	339	5	81.870	-177.758	1025.2	-18.1
310	6	81.046	-179.989	1005.5	-21.6	340	6	81.840	-177.796	1032.7	-15.0
311	7	81.058	-179.823	1019.6	-20.5	342	8	81.739	-177.234	1022.7	-27.3
314	10	81.277	-179.858	1014.7	-15.6	343	9	81.685	-176.552	1013.0	-21.3
315	11	81.368	-179,499	1021.9	-18.9	344	10	81.646	-175.953	1011.3	-30.6
316	12	81.443	-179.480	1026.3	-27.2	345	11	81.647	-175.499	1001.7	-27.4
317	13	81.490	-179.664	1018.3	-31.7	346	12	81.697	-175.441	998.6	-31.8
319	15	81.605	179.925	1016.9	-23.3	347	13	81.780	-175.571	998.1	-25.3
320	16	81,647	179.716	1009.7	-29.6	348	14	81.856	-175.769	999.3	-27.0
321	17	81.654	179.636	1010.6	-32.2	349	15	81.912	-176.108	996.7	-27.0
322	18	81.659	179.624	1013.7	-35.6	350	16	81.971	-176.269	1003.0	-29.5
323	19	81.673	179.668	1013.4	-32.6	352	18	82.025	-176.000	1021.9	-37.8
324	20	81.685	179.698	1016.1	-37.6	353	19	82.034	-175.896	1020.4	-38.7
325	21	81.685	179,709	1016.2	-39.1	354	20	82.021	-175.931	1010.9	-33.3
326	22	81.685	179.771	1023.8	-38.2*	355	21	81.908	-176.128	998.2	-29.6
327	23	81.719	-179.936	1025.0	-35.5*	356	22	81.890	-175.892	998.0	-36.1
328	24	81.753	-179.304	1020.0	-30.0	357	23	81.936	-175.508	1008.7	-34.7
329	25	81.762	-178.969	1016.7	-29.2	359	25	82.024	-175.986	1020.7	-30.6
330	26	81.771	-178.827	1024.5	-28.9	360	26	82.028	-176.496	1024.0	-27.0
331	27	81.836	-178.702	1014.8	-18.2	361	27	82.055	-176.575	1027.2	-31.8
332	28	81.940	-178.459	1007.8	-14.6	362	28	82.024	-177.362	1010.5	-22.1
333	29	81.984	-178.362	1020.9	-18.4	363	29	81.977	-178.104	984.8	-17.5
334	30	82.004	-178.420	1026.5	-21.9	364	30	82.060	-177.710	995.5	-22.8
•						365	31	82.096	-176.308	1008.3	-27.0

BUOY( 80	65)	LAT	LON	SLP	Air T	BUOY( 8065)		LAT	LON	SLP	Air T
2001 Jan		(N)	(+E,-W)	(MB)	(C)	2001 Feb		(N)	(+E,-W)	(MB)	(C)
3 3 4 6	23456789123590	79.183 75.852 75.841 75.824 75.801 75.75 75.775 75.778 75.779 75.790 75.746 75.665 75.669 75.681 75.681 75.681 75.685 75.681 75.685 75.681 75.685	163.213 172.923 172.942 173.062 173.272 173.268 173.369 173.374 173.381 173.424 173.424 173.425 172.866 172.727 172.866 172.727 172.665 172.727 172.665 172.316 170.708 170.766 170.766	1022.3 1050.9 1052.7 1047.3 1029.0 1026.4 1025.1 1021.3 1019.6 1017.5 999.2 993.7 998.6 1005.2 1017.7 1021.6 1022.7 1025.9 1022.6 1021.7 1018.0	-27.1 -31.1* -29.5 -26.1 -32.4 -27.3 -31.2 -32.7 -34.6 -30.9 -22.7 -27.4 -32.9 -34.2 -30.5 -33.2 -33.1 -32.0 -23.1* -21.9 -20.9	35 36 37 39 40 41 42 43 44 45 46 51 52 58 59	. 4 5 6 8 9 10 11 12 13 14 15 20 21 27 28	75.519 75.537 75.557 75.488 75.468 75.466 75.432 75.395 75.394 75.374 75.381 75.351 75.390 75.322	171.940 171.915 171.752 171.372 171.373 171.346 171.344 171.120 171.037 171.035 171.106 170.705 170.544 168.516 168.380	1013.7 1017.4 1019.5 1020.9 1023.5 1023.5 1020.4 1013.5 1012.4 1003.4	-25.6 -23.1 -21.5 -27.4 -29.0 -30.3 -26.4 -27.6 -27.4 -29.1 -31.2* -29.1* -27.3 -22.9 -24.0

	Y( 8065) Mar	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y( 8065) Apr	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
60	1	75.275	168.295		-26.1*	91	1	75.323	165.177	1022.0	-23.3
61	ż	75.267	168.240	1026.6	-26.2	93	3	75.361	165.657	1010.1	-23.1
63	4	75.267	168.230	1034.9	-29.3	94	4	75.432	165.769	1006.2	-21.8
64	5	75.267	168.228	1041.4	-28.1	95	5	75.499	165.731	1007.1	-21.0
65	6	75.268	168.228		-28.1*	98	8	75.540	165.422	1008.5	-22.2
66	7	75.267	168.228		-26.3*	99	9	75.519	165.481	1016.4	-24.4
67	8	75.267	168.228	1047.7	-25.7	100	10	75.546	165.454	1013.6	-21.2
68	9	75.267	168.228	1042.4	-26.9	101	11	75.602	165.298	1010.9	-19.8
69	10	75.267	168.228	1036.0	-28.3	102	12	75.656	165.097	1012.1	-19.8
71	12	75.294	167.852		-24.8*	104	14	75.683	164.722	1018.6	-17.9
72	13	75.273	166.935	1026.3	-24.1	105	15	75.773	164.311	1011.6	-15.6
74	15	75.252	165.536	1029.4	-27.1	106	16	75.937	163.619	1016.2	-15.1
<b>75</b>	16	75.270	165.122	1026.4	-21.6*	108	18	76.083	163.346		-17.1*
76	17	75.364	164.615	1022.9	-22.0	110	20	76.397	162.619	1024.8	-16.5
77	18	75.451	164,266	1013.7	-22.0	111	21	76.481	162.347	1008.9	-14.9
78	19	75.510	164.140	1014.9	-22.5	112	22	76.469	162.493	1018.9	-15.9
79	20	75.529	164.172	1024.8	-26.1	114	24	76.521	162.794	1014.2	-15.8
80	21	75.548	164.220	1033.1	-25.6	116	26	76.575	162.905	1022.7	-13.6
81	22	75.546	164.120		-25.1*	117	27	76.604	162.750	1022.2	-14.3
82	23	75.530	164.222	1050.8	-27.4	118	28	76.658	162.193	1015.4	-13.1
83	24	75.516	164.316	1054.7	-27.2	119	29	76.646	162.007	1023.4	-14.1
85	26	75.526	164.402	1025.5	-21.8	120	30	76.635	161.960	1022.9	-12.6
86	27	75.511	164.388	1017.7	-22.8						
87	28	75.528	164.398	1012.5	-20.7						
89	30	75.503	164.446	1011.7	-28.0						
90	31	75.373	164.817	1017.9	-28.0						

BUO 2001	Y( 8065) May	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y( 8065) Jun	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
2001 121 123 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146	May  1 3 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	(N) 76.634 76.585 76.769 76.813 77.005 77.117 77.138 77.086 77.086 77.086 77.086 77.168 77.168 77.168 77.168 77.168 77.168 77.168 77.168	(+E,-W)  161.947 161.814 161.247 160.895 160.266 159.391 158.608 157.770 157.721 157.723 157.722 157.719 157.397 157.185 157.048 156.966 156.935 156.972 157.317 157.269								
148 149 150 151	28 29 30 31	77.462 77.443 77.344 77.324	157.197 156.985 157.109 157.334	998.5 1001.2 1002.5	-7.4 -8.4 -9.3 -7.8						

BUO 2001	Y( 8065) Jul	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO .2001	Y( 8065) Aug	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
182	1	77.089	159.459	1015.9	2.0	213	1	77.393	156.987	1022.7	-1.1
183	2	77.120	159.683	1017.1	1.7	214	2	77.406	157.153	1004.7	0.8
184	3	77.113	159.533	1020.2	2.4	215	3	77.383	157.527	1002.3	1.2
185	4	77.100	159.461	1021.0	0.6	217	5	77.194	158.370	996.2	-0.6
186	5	77.115	159.502	1014.3	0.9	218	6	77.128	158.122	1005.4	-0.5
187	6	77.165	159.205	1011.3	0.6	219	7	77.098	158.403	1003.8	-0.1*
188	7	77.255	158.616	1014.4	0.3	220	8	77.166	158.708	1000.2	-0.6
189	8	77.391	158.288	1014.4	0.7	221	9	77.215	158.597	997.7	-1.8
190	9	77.555	158.171	1017.4	-0.1	222	10	77.136	158.938	995.0	-1.4
192	11	77.721	158.152	1020.3	1.0	223	11	77.048	159.334		-1.2*
193	12	77.774	158.477	1013.4	8.0	224	12	77.010	159.376	993.5	-2.1
194	13	77.822	158.841	1007.7	0.6	225	13	76.891	159.227	992.3	-1.7
195	14	77.795	158.841	1008.2	-0.3	226	14	76.732	159.256	1004.6	-1.2
196	15	77.734	158.825		0.0*	227	15	76.556	159.317	1015.3	-1.8
197 ·	16	77.675	158.698	998.8	0.1	228	16	76.453	159.599	1021.0	-1.5
198	17	77.667	158.584	992.0	-0.1	229	17	76.401	159.939	1019.7	-1.4
201	20	77.849	157.195	999.5	-0.8	230	18	76.439	160.149	1014.7	-0.2
203	22	77.685	157.095	998.8	0.4	231	19	76.517	160.188	1009.4	-0.7
204	23	77.570	156.937	1004.0	0.2	232	20	76.648	160.115	1009.5	-1.0
205	24	77.499	156.885	1016.3	0.9	233	21	76.766	159.976	1021.5	-2.5
206	25	77.527	156.845	1012.9	0.5	234	22	76.775	159.661	1020.8	-1.0*
207	26	77.615	156.558	1001.7	0.5	235	23	76.740	159.478	1019.0	-0.5
208	27	77.621	156.233	1007.7	1.3	236	24	76.697	159.408	1015.5	-0.3
209	28	77.664	156.536	1000.1	0.8	237	25	76.688	158.978	1013.1	-0.9
210	29	77.495	157.065	1015.8	0.9	238	26	76.683	158.315	1009.3	-1.7
211	30	77.499	157.332	1005.5	1.4	239	27	76.713	157.680	1005.5	-1.3
						240	28	76.720	157.257	1010.0	-1.6
						242	30	76.679	157.170	1013.0	-2.2
						243	31	76.658	157.267	1014.5	-2.4

BUOY( 806 2001 Sep	5) LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y( 8065) Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
244 1 245 2 248 5 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 270 27 271 28 273 30	76.660 76.648 76.776 76.853 76.875 76.897 76.917 77.000 77.015 77.004 76.925 76.904 77.083 77.050 76.997 76.972 76.989 77.064 77.115 77.153 77.158 77.158 77.158 77.152 77.146	157.244 157.262 157.288 157.257 157.439 157.402 157.285 157.190 157.041 157.500 157.165 156.947 156.843 156.737 156.735 156.735 156.735 156.259 156.029 155.910 155.812 155.952	1011.3 1007.9 1011.1 1010.1 1012.2 1009.5 1009.0 1007.4 1015.8 1016.6 1008.8 990.7 1018.3 1021.2 1016.2 1008.1 1004.8 1008.5 1012.5 1018.2	-4.7 -4.8 -5.9 -3.8 -7.2 -8.1 -5.4 -10.8 -9.1 -5.6 -2.5 -1.9* -4.7* -7.3 -9.4 -4.8 -4.2 -3.1 -7.2* -4.3 -10.7 -15.5* -12.0 -10.1*	274 276 277 279 280 282 284 285 286 287 288 290 292 293 295 299 301 302 303	1 3 4 6 7 9 11 12 13 14 15 16 17 19 20 22 28 29 30	77.504 77.520 77.554 77.412 77.341 77.356 77.405 77.487 77.524 77.557 77.616 77.633 77.703 77.708 77.708 77.794 77.947	155.833 156.961 157.140 157.625 157.744 157.955 158.048 157.846 157.677 157.226 156.705 156.139 155.835 155.543 155.824 156.731 158.073 157.490 157.320 157.461	1003.8 1004.1 996.2 1023.0 1023.5 1005.4 995.6 1006.3 1015.8 1020.9 1022.7 1021.8 1016.7 1024.1 1025.5 1028.9 1008.1 1003.9 1009.1	-8.0 -4.2 -3.3 -11.7 -11.5 -5.9 -7.3 -9.5 -16.0 -14.8 -17.5 -14.9 -16.9 -16.4 -18.4
BUOY( 806 2001 Nov	65) LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)		Y( 8065) I Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 315 11 316 12 317 13 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 329 25 331 27 332 28	78.077 78.106 78.120 78.192 78.227 78.285 78.390 78.557 78.601 78.642 78.805 78.895 78.901 78.902 78.916 78.921 78.943 79.002 79.049 79.089	158.037 158.319 158.470 158.716 158.843 159.319 159.456 159.216 159.281 159.261 159.261 159.232 159.246 159.159 159.035 158.939 158.950 158.950 158.950 158.950 158.840 159.181 159.071	1000.7 1003.6 1008.4 1003.5 1006.2 1016.6 1013.4 1005.9 1014.3 1020.2 1017.6 1008.2 1006.1 1007.7 1009.1 1010.6 1015.8 1024.5 1025.8 1025.8 1023.8 1010.3 1005.3	-17.9 -16.5* -24.9* -17.8 -20.7* -17.2 -13.8 -14.8 -12.8 -22.1 -29.2 -29.9 -25.1 -20.5* -31.0* -28.4 -35.7 -36.8 -33.1 -33.5 -31.7 -15.9 -12.1	337 338 339 340 341 343 344 345 350 352 354 355 362 365	3 4 5 6 7 9 10 11 12 15 16 18 20 21 28 31	79.252 79.233 79.202 79.167 79.139 79.131 79.154 79.166 79.188 79.236 79.225 79.310 79.372 79.340 79.406 79.183	159.285 159.498 159.727 159.870 159.987 160.868 161.321 161.755 161.859 161.381 161.442 161.655 161.554 161.552 161.046 163.213	1024.3 1025.5 1031.1 1034.1 1038.4 1023.2 1014.5 998.1 998.4 995.0 1002.6 1016.6 1018.6 1006.2 1013.0 1022.3	-28.1 -26.1 -27.4 -27.0 -25.4 -28.4 -27.9 -21.1 -14.7 -26.4 -32.0 -32.4 -34.8 -35.9 -24.0 -27.1

BUO'	Y( 8066)	LAT	LON	SLP	Air T	BUO	Y( 8066)	LAT	LON	SLP	Air T
2001	Jan	(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
20 30 31	20 30 31	72.865 72.844 72.930	-11.307 -12.602 -12.462	1001.4 1025.5 1024.2	-4.6 -5.6* -0.5*	45 46 47 50	14 15 16 19	72.192 72.094 72.016 71.453	-13.539 -13.613 -13.710 -14.621	991.0 1000.7 994.5 1009.2	-12.9 -15.0 -17.1 -16.5

BUOY( 9114)	LAT	LON	SLP	Air T	BUO\	/( 9114)	LAT	LON	SLP	Air T
2001 Jan	(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
1 . 1	72.830	-155.321			288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	72.736 72.744 72.709 72.673 72.580 72.494 72.468 72.441 72.332 72.207 72.056 72.022 72.023 72.023 72.047 72.112 72.145	-138.903 -138.855 -138.889 -139.366 -139.935 -140.186 -141.688 -141.288 -141.680 -141.985 -141.867 -142.035 -142.376 -142.376 -142.376 -142.378		

BUO' 2001	Y( 9114) Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO\ 2001	/( 9114) Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
305	1	72.189	-144.199			335	1	73.001	-152.700		
306	ż	72.225	-144.464			336	2	72.971	-152.782		
307	3	72.188	-144.523			337	3	72.947	-152.821		
308	4	72.100	-144.575			338	4	72.894	-152.800		
309	5	72.070	-144.663			339	5	72.877	-152.806		
310	6	72.100	-144.763			340	6	72.879	-152.801		
311	7	72.116	-144.834			341	7	72.868	-152.862		
312	8	72.145	-144.860			342	8	72.799	-153.166		
313	9	72.162	-145.156			343	9	72.727	-153.476		
314	10	72.187	-145.624			344	10	72.715	-153.518		
315	11	72.374	-146.310			345	11	72.645	-153.682		
316	12	72.510	-147.034			346	12	72.620	-154.125		
317	13	72.580	-147.584			347	13	72.664	-154.534		
318	14	72.670	-148.052			348	14	72.672	-154.681		
319	15	72.697	-148.541			349	15	72.664	-154.673		
320	16	72.688	-149.026			350	16	72.660	-154.633		
321	17	72.720	-149.075	•		351	17	72.650	-154.612		
322	18	72.743	-149.069			352	18	72.649	-154.606		
323	19	72.761	-149.297			353	19	72.641	-154.574		
324	20	72.835	-149.745			354	20	72.577	-154.409		
325	21	72.827	-150.303			<b>35</b> 5	21	72.550	-154.251		
326	22	72.795	-150.850			356	22	72.539	-154.342		
327	23	72.809	-151.346			357	23	72.550	-155.006		
328	24	72.859	-151.791			358	24	72.608	-155.185		
329	25	72.927	-151.936			359	25	72.661	-155.124		
330	26	72.912	-151.926			360	26	72.717	-155.405		
331	27	72.950	-151.927			361	27	72.770	-155.800		
332	28	72.994	-151.982			362	28	72.801	-156.006		
333	29	73.018	-152.193			363	29	72.844	-155.717		
334	30	73.031	-152.489			364	30	72:867	-155.452		
						365	31	72.830	-155.321		

BUOY( 9115)	LAT	LON	SLP	Air T	BUO	Y( 9115)	LAT	LON	SLP	Air T
2001 Jan	(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
1 1	72.035	-157.283 •			288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	72.362 72.368 72.334 72.308 72.212 72.133 72.110 72.087 71.981 71.860 71.712 71.683 71.683 71.724 71.814 71.842	-139.445 -139.419 -139.482 -139.988 -140.554 -141.367 -141.964 -142.365 -142.637 -142.615 -142.753 -142.753 -143.056 -144.259 -144.835		

305         1         71.878         -145.011         335         1         72.729         -154.171           306         2         71.905         -145.248         336         2         72.696         -154.254           307         3         71.847         -145.286         337         3         72.652         -154.319           308         4         71.761         -145.359         338         4         72.581         -154.264           309         5         71.739         -145.445         339         5         72.571         -154.272           310         6         71.778         -145.671         341         7         72.522         -154.4272           311         7         71.789         -145.671         341         7         72.522         -154.422           312         8         71.798         -145.678         342         8         72.392         -154.824           313         9         71.819         -145.678         342         8         72.392         -154.824           313         9         71.819         -145.678         342         8         72.392         -155.177           314         10	BUOY( 2001 N		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUOY 2001	/( 9115) Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
332 28 72.719 -153.473 362 28 72.034 -158.628	2001 N 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330	1 2 3 4 5 6 7 8 9 10 11 2 13 14 15 16 17 18 19 20 12 23 24 5 26	(N) 71.878 71.905 71.847 71.761 71.778 71.778 71.798 71.879 71.875 72.075 72.190 72.256 72.348 72.365 72.396 72.419 72.434 72.546 72.545 72.519 72.530 72.572 72.633 72.637	(+E,-W) -145.011 -145.248 -145.286 -145.359 -145.671 -145.671 -145.678 -145.679 -146.469 -147.346 -148.185 -148.731 -149.693 -150.206 -150.241 -150.261 -150.541 -151.086 -151.654 -152.268 -152.839 -153.243 -153.385			2001 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360	Dec 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	(N) 72.729 72.696 72.652 72.581 72.571 72.571 72.522 72.267 72.152 72.028 71.940 71.950 71.941 71.939 71.929 71.926 71.911 71.872 71.848 71.777 71.743 71.810 71.907	(+E,-W) -154.171 -154.254 -154.319 -154.264 -154.272 -154.272 -154.422 -154.824 -155.319 -155.529 -156.132 -156.673 -156.673 -156.574 -156.539 -156.547 -156.501 -156.547 -156.501 -156.572 -156.501 -156.501 -156.501 -156.501		
333 29 72.742 -153.678 363 29 72.025 -157.062 334 30 72.756 -153.966 364 30 72.057 -157.366 365 31 72.035 -157.283	332 333	28 29	72.719 72.742	-153.473 -153.678			362 363 364	28 29 30	72.034 72.025 72.057	-158.628 -157.882 -157.366		

	UOY( 9138)	LAT	LON	SLP	Air T	BUO`	Y( 9138)	LAT	LON	SLP	Air T
	001 Jan	(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
1	1	72.833	-155.325			288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	· 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	72.735 72.741 72.710 72.674 72.578 72.493 72.466 72.441 72.330 72.208 72.125 72.054 72.024 72.024 72.022 72.045 72.109 72.144	-138.905 -138.867 -138.899 -139.364 -139.887 -140.704 -141.289 -141.679 -141.872 -141.838 -142.031 -142.031 -143.348 -143.959		

BUOY 2001 N	( 9138) Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO\ 2001	/( 9138) Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
2001 N 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 4 25 26	(N) 72.188 72.227 72.188 72.095 72.066 72.099 72.115 72.141 72.163 72.191 72.373 72.505 72.578 72.688 72.721 72.744 72.762 72.832 72.832 72.822 72.822 72.822 72.822 72.915	(+E,-W) -144.215 -144.465 -144.529 -144.594 -144.657 -144.764 -144.826 -144.826 -145.635 -146.320 -147.022 -147.521 -148.536 -149.013 -149.068 -149.081 -149.068 -149.298 -149.742 -150.301 -150.864 -151.812 -151.832 -151.930								
331 332 333 334	27 28 29 30	72.950 72.994 73.019 73.034	-151.919 -151.989 -152.203 -152.494			361 362 363 364 365	27 28 29 30 31	72.765 72.796 72.838 72.868 72.833	-155.604 -155.935 -155.699 -155.454 -155.325		

BUOY(		LAT	LON	SLP	Air T	BUO'	Y( 9161)	LAT	LON	SLP	Air T
2001 J		(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
	1	72.971	-157.892			288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	73.023 73.031 73.018 72.994 72.911 72.854 72.726 72.628 72.561 72.518 72.492 72.490 72.522 72.578 72.591	-142.719 -142.623 -142.588 -143.004 -143.462 -143.649 -144.140 -145.340 -145.321 -145.195 -145.456 -145.772 -146.141 -146.781 -147.514		

BUO 2001	Y( 9161) Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO\ .2001	Y( 9161) Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
305	1	72.658	-147.768			335	1	73.487	-155.599		
306	2	72.677	-148.016			336	2	73.447	-155.670		
307	3	72.627	-148.063			337	3	73.396	-155.746		
308	4	72.543	-148.136			338	4	73.306	-155.756		
309	5	72.548	-148.192			339	5	73.296	-155.752		
310	6	72.600	-148.210			340	6	73.291	-155.759		
311	7	72.618	-148.279			341	7	73.251	-155.882		
312	8	72.664	-148.354			342	8	73.125	-156.204		
313	9	72.676	-148.831			343	9	73.015	-156.454		
314	10	72.683	-149.231			344	10	72.932	-156.464		
315	11	72.809	-149.938			345	11	72.830	-156.566		
316	12	72.930	-150.727			346	12	72.766	-156.871		
317	13	72.997	-151.285			347	13	72.781	-157.207		
318	14	73.082	-151.755			348	14	72.797	-157.306		
319	15	73.116	-152.220			349	15	72.791	-157.264		
320	16	73.073	-152.761			350	16	72.791	-157.220		
321	17	73.070	-152.960			351	17	72.784	-157.194		
322	18	73.086	-152.997			352	18	72.783	-157.190		
323	19	73.121	-153.172			353	19	72.749	-157.227		
324	20	73.215	-153.582			354	20	72.649	-157.188		
325	21	73.221	-154.061			355	21	72.619	-157.095		
326	22	73.219	-154.546			356	22	72.609	-157.289		
327	23	73.234	-154.935			357	23	72.615	-157.808		
328	24	73.285	-155.250			358	24	72.685	-157.993		
329	25	73.352	-155.305			359	25	72.777	-157.890		
330	26	73.352	-155.308			360	26	72.827	-158.167		
331	27	73.411	-155.258			361	27	72.857	-158.572		
332	28	73.476	-155.188			362	28	72.898	-158.809		
333	29	73.493	-155.260			363	29	72.986	-158.367		
334	30	73.507	-155.475			364	30	73.018	-158.027		
						365	31	72.971	-157.892		

BUOY( 9357)	LAT	LON	SLP	Air T	BUOY( 9357)	LAT	LON	SLP	Air T
2001 Jan	(N)	(+E,-W)	(MB)	(C)	2001 Sep	(N)	(+E,-W)	(MB)	(C)
1	85.220	24.164	999.9	-24.3	247 4 248 5 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 273 30	86.084 86.102 86.073 86.028 86.023 86.004 85.976 85.836 85.767 85.888 85.867 85.824 85.898 86.087 86.098 86.098 86.097 86.198 86.286 86.331 86.379 86.428	84.277 84.516 84.197 84.306 84.864 86.728 88.183 88.015 87.758 87.794 87.849 87.025 87.088 84.550 83.193 82.564 82.257 81.265 80.349 80.070 80.828	1016.5 1014.9 1021.8 1014.8 1013.6 1010.4 994.9 1008.8 1017.7 1004.7 1007.4 1015.3 1000.0 1015.4 1020.0 1022.4 1026.5 1023.8 1024.6 1016.0	-3.5 -3.0 -4.4 -1.6 -1.8 -3.8 -10.1 -10.4 -2.7 -5.5 -14.5 -7.2 -5.7* -8.2 -8.1 -10.3

BUO\ 2001	/( 9357) Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y( 9357) Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
274 275 276 278 279 280 281 282 283 284 285 286 287 288 299 292 293 294 295 296 299 300 301 302 303	1 2 3 5 6 7 8 9 10 11 12 13 14 15 16 17 19 20 21 22 23 26 27 28 29 30	86.438 86.445 86.448 86.433 86.421 86.504 86.504 86.588 86.704 86.728 86.723 86.761 86.857 86.857 86.897 87.230 87.216 87.230 87.216 87.230 87.276 87.282 87.258	81.112 81.539 81.707 82.606 83.996 83.768 83.481 83.294 83.059 81.422 81.237 81.402 80.921 80.677 81.143 82.028 82.014 81.137 79.050 76.738 74.721 72.526 71.016 69.056 67.434 64.974 62.311	1010.1 1005.6 1004.6 1008.2 1017.3 1024.2 1019.3 1002.7 987.5 1010.6 1015.7 1022.9 1032.7 1031.4 1018.6 1015.0 1008.4 1006.3 1001.0 998.5 1006.4 1006.3 999.3 998.9 998.1 988.0	-8.8 -14.4 -23.2 -6.0 -15.1* -17.5 -16.8 -13.1 -24.9 -16.7 -11.6 -10.9 -27.0 -26.9 -29.0 -22.4 -23.5 -22.1 -25.5 -23.4	305 306 311 314 315 316 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334	1 2 7 10 11 12 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	87.147 87.083 86.959 86.935 86.901 86.857 86.549 86.378 86.327 86.301 86.294 86.353 86.315 86.218 86.180 86.232 86.293 86.256 86.093 86.071	59.640 58.000 52.979 47.329 46.598 44.871 36.592 35.094 34.658 34.255 33.889 33.647 31.381 27.993 27.754 29.184 27.408 26.277 25.710 28.239 29.821 29.485	986.7 995.5 1008.8 1001.2 1004.7 1002.5 1001.6 1005.5 1001.6 994.5 988.2 989.4 1000.9 978.5 981.4 991.9 1010.7 1018.6 1016.8	-15.9 -25.8 -25.9 -26.0 -23.3 -23.3* -24.2 -29.9 -31.4 -31.5 -30.0* -28.9 -23.3 -22.0 -26.5 -32.8* -5.1* -15.6 -20.0 -19.7 -15.0
304	21	87 191	n2311	9660	-17.9						

	OY( 9357) 01 Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
200	J. 500	(,,,	(, ***)	()	(-)
335	1	86.090	28.521	1008.1	-12.5
336	2 3	86.091	28.118	1007.3	-11.5
337	3	86.081	27.980	1010.7	-12.5
338	4	86.083	27.626	1014.8	-13.9
339	5	86.131	27.078	1018.8	-7.9
342	8	86.301	26.564	1003.3	-13.7
343	9	86.301	27.303	1005.4	-14.3
344	10	86.303	26.776	998.9	-7.0*
348	14	86.088	26.582	1013.2	-20.0
349	15	86.081	26.382	1009.8	-23.0
350	16	85.990	26.238	1019.2	-32.4
351	17	85.850	26.436	1022.7	-29.0
352	18	85.724	26.629	1024.2	-30.7
353	19	85.632	26.394	1018.6	-32.8
354	20	85.560	25.842	1022.7	-34.6
357	23	85.505	26.859	994.5	-32.7
358	24	85.414	26.835	992.8	-35.3
359	25	85.372	25.615	1009.5	-31.2
360	26	85.354	23.569	1027.0	-30.0*
363	29	85.262	22.815	1028.4	-32.5
364	30	85.242	23.602	1010.4	-28.5
365	31	85.220	24.164	999.9	-24.3

BUOY( 9359) 2001 Jan	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUOY( 9 2001 No		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
1 1	84.628	-14.272	1004.0	-16.0	318 319 320 321 322 326 327 328 330 331 332 333 334	14 15 16 17 18 22 23 24 26 27 28 29 30	86.859 86.724 86.614 86.577 86.533 86.300 86.247 86.239 86.015 85.901 85.879 85.853 85.835	-30.185 -29.961 -29.416 -29.012 -28.496 -30.051 -29.518 -28.052 -27.563 -27.484 -25.197 -23.755 -23.938	1009.5 1015.2 1013.1 1013.2 1011.1 1000.0 995.2 998.5 982.4 1003.6 1012.6 1020.6 1018.0	-26.8 -24.8 -30.9* -32.9 -32.4 -30.1 -34.7 -31.3 -8.6 -14.4 -18.3 -24.1 -27.0

BUO'	Y( 9359)	LAT	LON	SLP	Air T
2001		(N)	(+E,-W)	(MB)	(C)
		` '	•		
335	1	85.821	-24.136	1011.8	-23.4
336	2	85.795	-24.175	1008.4	-21.6
337	2 3	85.778	-24.009	1011.0	-14.1
338	4	85.782	-24.759	1016.4	-10.3
339	5	85.760	-25.221	1017.6	-13.5
340	6	85.754	-26.013	1008.1	-10.5
341	7	85.819	-27.097	1002.6	-5.0
342	8	85.784	-26.793	1003.7	-15.3
345	11	85.716	-25.314	1007.5	-23.9
346	12	85.702	-25.042	1008.9	-27.1
347	13	85.681	-24.883	1018.1	-29.0
348	14	85.678	-24.806	1009.4	-26.5*
349	15	85.645	-24.485	1017.5	-34.6*
350	16	85.542	-23.003	1029.5	-27.3*
353	19	85.353	-20.677	1022.8	-27.2*
354	20	85.310	-20.520	1025.5	-28.5*
355	21	85.314	-20.583	1012.8	-25.2
356	22	85.326	-20.151	992.3	-20.7*
357	23	85.211	-18.921	1001.0	-30.0*
358	24	84.964	-17.117	1004.6	-30.5
359	25	84.790	-16.209	1018.0	-29.8
360	26	84.707	-15.914	1029.3	-31.7
361	27	84.705	-16.027	1038.6	-31.4
362	28	84.704	-15.915	1037.8	-31.1
363	29	84.694	-15.627	1027.6	-33.4
364	30	84.681	-15.089	1011.6	-20.6
365	31	84.628	-14.272	1004.0	-16.0

BUOY	( 9360)	LAT	LON	SLP	Air T		<u>(</u> 9360)	LAT	LON	SLP	Air T
2001	lan	(Ń)	(+E,-W)	(MB)	(C) -32.2*	2001 32	Feb 1	(N) 76.161	(+E,-W) -147.445	(MB) 1001.8	(C) -30.9
1 2 3 4	1 .2 3	76.665 76.576 76.482	-146.454 -146.682 -146.817 -146.810	1030.9 1034.9 1036.6 1027.3	-29.9 -30.2 -31.3	33 34 35	2 3 4	76.185 76.202 76.207	-147.275 -146.925 -146.807	996.9 1006.5 1015.6	-28.0 -30.3 -32.0
4 5 6 7	4 5 6	76.389 76.311 76.228	-146.759 -146.789	1020.5 1015.9	-35.5 -31.3	36 37	5 6 7	76.218 76.235 76.296	-146.733 -146.784 -147.052	1024.1 1031.5 1012.3	-31.6 -30.7 -24.3
7 8 9	7 8 9	76.223 76.227 76.221	-146.745 -146.741 -146.896	1021.9 1019.2 1016.2	-37.9 -37.6 -35.8	38 39 40	8 9	76.302 76.272	-147.038 -147.041	1012.8 1018.0 1023.9	-18.8 -31.1 -35.0
10 11 12	10 11 12	76.209 76.207 76.210	-147.011 -146.990 -146.987	1021.5 1026.5 1024.6	-36.6 -38.1 -37.6	41 42 43	10 11 12	76.266 76.306 76.359	-147.250 -147.465 -147.565	1022.2 1015.7	-29.4 -31.1 -26.3
13 14 15	13 14 15	76.211 76.216 76.240	-146.989 -146.975 -147.084	1024.2 1029.5 1021.3	-38.7 -38.7 -32.7	44 45 46	13 14 15	76.366 76.365 76.378	-147.499 -147.450 -147.080	1007.0 1012.8 1006.2	-18.4 -18.2
16 17 18	16 17 18	76.321 76.389 76.367	-147.867 -147.830 -147.558	994.3 1003.6 1011.6	-19.7 -20.0 -30.3	47 48 49	16 17 18	76.342 76.258 76.268	-146.981 -146.609 -146.501	1012.8 1024.8 1030.2	-22.3 -28.4 -29.7
19 20 21	19 20 21	76.386 76.387 76.355	-147.579 -147.647 -147.619	1006.6 1007.7 1015.7	-25.8* -25.1 -36.6	50 51 52	19 20 21	76.358 76.375 76.345	-146.574 -146.675 -146.925	1020.1 1014.1 1034.4	-21.5 -21.4 -25.1
22 23 24	22 23 24	76.353 76.349 76.336	-147.649 -147.755 -147.803	1020.7 1017.6 1023.6	-35.4 -34.6 -37.7	53 54 55	22 23 24	76.287 76.265 76.260	-147.130 -147.294 -147.420	1044.4 1047.9 1053.4	-31.4 -35.1 -36.3
25 26 27	25 26 27	76.340 76.322 76.279	-147.793 -147.929 -148.049	1030.9 1025.9 1016.5	-38.7 -34.7 -35.0	56 57 58	25 26 27	76.248 76.206 76.161	-147.565 -148.018 -148.600	1050.2 1021.9 1012.9	-35.5 -29.3 -29.6
28 29 30	28 29 30	76.248 76.235 76.205	-148.114 -148.205 -147.961	1012.5 1014.2 1004.3	-33.1 -37.5 -26.8	59	28	76.114	-149.249	1006.5	-31.3
31	31	76.177	-147.627	1005.7	-20.9						
DUION	/ 0000\	LAT	LON	CI D	Air T	BLIOV	// gaen)	I AT	LON	SLP	Air T
BUOY 2001 N	( 9360) ⁄lar	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	2001	•	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
2001 M 60 61				(MB) 1015.6 1025.1 1027.7	(C) -32.0 -33.2 -32.6	91 92 93	Apr 1 2 3	(N) 75.779 75.733 75.701	(+E,-W) -150.489 -150.325 -150.111	(MB) 1002.5 1004.9 1013.1	(C) -31.2 -32.2 -29.0
2001 M 60 61 62 63 64	viar 1 2	(N) 76.075 76.041	(+E,-W) -149.816 -150.145	(MB) 1015.6 1025.1	(C) -32.0 -33.2 -32.6 -34.6 -35.0 -31.2	91 92 93 94 95 96	Åpr 1 2 3 4 5 6	75.779 75.733 75.701 75.710 75.706 75.716	(+E,-W) -150.489 -150.325 -150.111 -150.109 -150.069 -150.108	(MB) 1002.5 1004.9 1013.1 1011.7 1016.1 1021.4	(C) -31.2 -32.2 -29.0 -30.2 -27.4 -26.5
2001 M 60 61 62 63 64 65 66 67	Mar 1 2 3 4 5	(N) 76.075 76.041 75.993 75.972 75.935	(+E,-W) -149.816 -150.145 -150.381 -150.503 -150.762	(MB) 1015.6 1025.1 1027.7 1033.4 1037.5	(C) -32.0 -33.2 -32.6 -34.6 -35.0 -31.2 -26.6 -30.5 -33.1	2001 - 91 92 93 94 95 96 97 98 99	Apr 1 2 3 4 5 6 7 8 9	(N) 75.779 75.733 75.701 75.710 75.706 75.716 75.780 75.874 75.951	(+E,-W) -150.489 -150.325 -150.111 -150.069 -150.069 -150.367 -150.672 -150.789	(MB) 1002.5 1004.9 1013.1 1011.7 1016.1 1021.4 1014.6 1005.9 1006.8	(C) -31.2 -32.2 -29.0 -30.2 -27.4 -26.5 -22.5 -18.1 -14.3
2001 M 60 61 62 63 64 65 66 67 68 69 70	Mar 1 2 3 4 5 6 7 8 9 10	(N) 76.075 76.041 75.993 75.972 75.935 75.850 75.760 75.702 75.669 75.623 75.538	(+E,-W) -149.816 -150.145 -150.381 -150.503 -150.762 -150.867 -150.958 -151.056	(MB) 1015.6 1025.1 1027.7 1033.4 1037.5 1033.5 1030.7 1039.9	-32.0 -33.2 -32.6 -34.6 -35.0 -31.2 -26.6 -30.5	2001 91 92 93 94 95 96 97 98 99 100 101 102	Apr 1 2 3 4 5 6 7 8 9 10 11 12	(N) 75.779 75.733 75.701 75.710 75.706 75.716 75.780 75.874 75.951 75.962 75.962 75.968	(+E,-W) -150.489 -150.325 -150.111 -150.109 -150.069 -150.367 -150.672 -150.789 -150.6647 -151.031	(MB) 1002.5 1004.9 1013.1 1011.7 1016.1 1021.4 1014.6 1005.9 1006.8 1015.3 1016.8 1009.8	(C) -31.2 -32.2 -29.0 -30.2 -27.4 -26.5 -22.5 -18.1 -14.3 -18.6 -18.7 -15.7
2001 M 60 61 62 63 64 65 66 67 68 69 70 71 72 73	Mar  1 2 3 4 5 6 7 8 9 10 11 12 13 14	(N) 76.075 76.041 75.993 75.972 75.935 75.850 75.760 75.762 75.669 75.623 75.538 75.481 75.475	(+E,-W) -149.816 -150.145 -150.381 -150.503 -150.762 -150.867 -150.958 -151.056 -151.010 -151.052 -151.053 -151.037	(MB)  1015.6 1025.1 1027.7 1033.4 1037.5 1033.5 1030.7 1039.9 1040.1 1033.3 1019.3 1015.5 1021.9 1024.6 1027.3	(C) -32.0 -33.2 -32.6 -34.6 -35.0 -31.2 -26.6 -30.5 -33.1 -32.7 -24.9*	2001 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105	Apr 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	(N) 75.779 75.733 75.701 75.710 75.706 75.760 75.874 75.951 75.962 75.968 75.950 75.908 75.901	(+E,-W) -150.489 -150.325 -150.111 -150.109 -150.069 -150.367 -150.672 -150.644 -150.644 -151.403 -151.360 -151.363	(MB) 1002.5 1004.9 1013.1 1011.7 1016.1 1021.4 1014.6 1005.9 1006.8 1015.3 1016.8 1009.8 1001.5 1017.2	(C) -31.2 -32.2 -29.0 -30.2 -27.4 -26.5 -22.5 -18.1 -14.6 -18.7 -15.7 -19.9 -20.8
2001 M 60 61 62 63 64 65 66 67 70 71 72 73 74 75	Mar  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 17	(N) 76.075 76.041 75.993 75.972 75.935 75.850 75.760 75.762 75.689 75.623 75.538 75.481 75.475 75.468 75.454 75.454	(+E,-W) -149.816 -150.145 -150.381 -150.503 -150.762 -150.867 -150.958 -151.016 -151.010 -151.052 -151.053	(MB) 1015.6 1025.1 1027.7 1033.4 1037.5 1033.5 1030.7 1039.9 1040.1 1033.3 1019.3 1015.5 1021.6	(C) -32.0 -33.2 -32.6 -34.6 -35.0 -31.2 -26.6 -30.5 -33.1 -32.7 -24.9* -32.0 -35.3 -34.4 -33.3 -34.6 -34.8 -33.1	2001 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108	Apr 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	(N) 75.779 75.733 75.701 75.710 75.706 75.780 75.874 75.962 75.962 75.968 75.908 75.901 75.902 75.920 75.929	(+E,-W) -150.489 -150.325 -150.111 -150.109 -150.069 -150.672 -150.672 -150.644 -150.647 -151.363 -151.403 -151.363 -151.518 -151.766 -151.932	(MB) 1002.5 1004.9 1013.1 1011.7 1016.1 1021.4 1014.6 1005.9 1006.8 10015.3 1016.8 1009.8 1001.5 1017.2 1029.6 1032.1 1039.1 1048.9	(C) -31.2 -32.2 -29.0 -30.2 -27.4 -26.5 -18.1 -14.3 -18.6 -18.7 -15.7 -13.7 -19.9 -20.8 -20.6 -24.4
2001 M 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 78	Mar  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	(N) 76.075 76.041 75.993 75.972 75.935 75.850 75.760 75.762 75.669 75.623 75.538 75.470 75.476 75.476 75.454 75.459 75.459	(+E,-W) -149.816 -150.145 -150.381 -150.503 -150.762 -150.958 -151.056 -151.011 -151.006 -151.010 -151.053 -151.053 -151.041 -151.099 -151.118 -151.101	(MB) 1015.6 1025.1 1027.7 1033.4 1037.5 1030.7 1039.9 1040.1 1033.3 1015.5 1021.9 1024.6 1027.3 1033.9 1041.2 1042.1 1040.4 1038.7	(C) -32.0 -33.2 -32.6 -34.6 -35.0 -31.2 -26.6 -30.5 -33.1 -32.7 -24.9* -32.0 -35.3 -34.4 -33.3 -34.6 -34.8	2001 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111	Apr 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	(N) 75.779 75.733 75.701 75.710 75.706 75.716 75.780 75.951 75.962 75.962 75.968 75.950 75.908 75.920 75.922 75.929 75.928 75.928 75.929 75.928	(+E,-W)  -150.489 -150.325 -150.111 -150.109 -150.069 -150.108 -150.672 -150.664 -150.647 -151.031 -151.403 -151.360 -151.363 -151.518 -151.766 -151.932 -152.061 -152.330 -152.525	(MB) 1002.5 1004.9 1013.1 1011.7 1016.1 1021.4 1014.6 1005.9 1006.8 1015.3 1016.8 1009.8 1001.5 1017.2 1029.6 1032.1 1048.9 1047.9 1039.1 1047.5	(C) -31.2 -32.2 -29.0 -30.2 -27.4 -26.5 -22.5 -18.1 -14.3 -18.6 -18.7 -15.7 -19.9 -20.8 -20.6 -24.4 -24.2 -21.6 -19.6 -17.5
2001 M 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 78 79 80 81 82	Mar 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	(N) 76.075 76.041 75.993 75.972 75.935 75.850 75.760 75.702 75.669 75.623 75.538 75.470 75.475 75.470 75.454 75.459 75.546 75.633 75.649 75.701	(+E,-W) -149.816 -150.145 -150.381 -150.503 -150.762 -150.867 -150.958 -151.056 -151.010 -151.010 -151.053 -151.037 -151.041 -151.097 -151.127 -151.099 -151.118	(MB) 1015.6 1025.1 1027.7 1033.4 1037.5 1030.7 1039.9 1040.1 1033.3 1015.5 1021.9 1024.6 1027.3 1033.9 1041.2 1042.1 1040.4 1038.7 1042.6 1047.1 1036.9	(C) -32.0 -33.2 -32.6 -34.6 -35.0 -31.2 -26.6 -30.5 -33.1 -32.7 -24.9* -32.0 -35.3 -34.4 -33.3 -34.6 -34.8 -33.1 -32.0 -27.5	2001 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110	Apr 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	(N) 75.779 75.733 75.701 75.710 75.706 75.716 75.780 75.874 75.962 75.962 75.968 75.901 75.901 75.920 75.922 75.929 75.928 76.015 76.067 76.005 75.982	(+E,-W)  -150.489 -150.325 -150.111 -150.109 -150.069 -150.108 -150.672 -150.664 -150.647 -151.360 -151.363 -151.518 -151.766 -151.932 -152.061 -152.330 -152.525 -152.477 -152.349 -152.137	(MB)  1002.5 1004.9 1013.1 1011.7 1016.1 1021.4 1014.6 1005.9 1006.8 1015.3 1016.8 1009.8 1001.5 1017.2 1029.6 1032.1 1039.1 1048.9 1047.9 1039.1 1027.5 1009.1 1016.4 1018.5	(C) -31.2 -32.2 -29.0 -30.2 -27.4 -26.5 -18.5 -18.7 -15.7 -19.9 -20.6 -24.4 -24.2 -21.6 -19.6 -17.5 -16.9 -18.8 -16.5
2001 M 60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85	Mar 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 22 23 24 5 26	(N) 76.075 76.041 75.993 75.972 75.935 75.850 75.760 75.762 75.669 75.623 75.538 75.481 75.475 75.470 75.468 75.454 75.459 75.649 75.633 75.649 75.701 75.656 75.613	(+E,-W) -149.816 -150.145 -150.381 -150.503 -150.762 -150.867 -150.958 -151.056 -151.010 -151.052 -151.053 -151.037 -151.041 -151.099 -151.118 -151.101 -151.044 -151.061 -150.993 -151.007 -150.939 -150.936	(MB) 1015.6 1025.1 1027.7 1033.4 1037.5 1030.7 1039.9 1040.1 1033.3 1019.3 1015.5 1021.6 1027.3 1033.9 1041.2 1042.1 1040.4 1038.7 1042.6 1047.1 1036.9 1034.7 1032.6 1027.6	(C) -32.0 -33.2 -32.6 -34.6 -35.0 -31.2 -26.6 -30.5 -33.1 -32.7 -24.9* -32.0 -35.3 -34.4 -33.3 -34.6 -34.8 -33.1 -32.0 -27.5 -24.8 -23.9 -21.0 -29.9 -32.5 -33.7	2001 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116	Apr 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	(N) 75.779 75.733 75.701 75.710 75.706 75.716 75.716 75.780 75.962 75.962 75.968 75.968 75.950 75.908 75.929 75.929 75.929 75.929 75.929 75.929 75.929 75.950 75.96067 76.005 75.982 75.982 75.982	(+E,-W)  -150.489 -150.325 -150.111 -150.069 -150.069 -150.672 -150.672 -150.664 -150.664 -151.031 -151.403 -151.363 -151.518 -151.766 -151.932 -152.061 -152.330 -152.525 -152.477 -152.349	(MB) 1002.5 1004.9 1013.1 1011.7 1016.1 1021.4 1014.6 1005.9 1006.8 1015.3 1016.8 1009.8 1001.5 1007.2 1029.6 1032.1 1039.1 1048.9 1047.9 1047.9 1047.9 1048.1 1016.4 1018.5 1016.3 1016.3 1016.3 1011.7 1021.4	(C) -31.2 -32.2 -29.0 -30.2 -27.4 -26.5 -18.1 -18.6 -18.7 -15.7 -19.9 -20.6 -24.4 -24.2 -21.6 -17.5 -16.8 -16.5 -15.9 -18.8
2001 M 60 61 62 63 64 65 66 67 76 77 72 73 74 75 77 78 80 81 82 83 84	Mar 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 27 28 29 20 20 20 20 20 20 20 20 20 20	(N) 76.075 76.041 75.993 75.993 75.972 75.935 75.850 75.760 75.762 75.669 75.623 75.538 75.481 75.475 75.470 75.468 75.454 75.459 75.649 75.649 75.701 75.649 75.701 75.656 75.613	(+E,-W) -149.816 -150.145 -150.381 -150.503 -150.762 -150.867 -150.958 -151.010 -151.010 -151.010 -151.053 -151.037 -151.041 -151.097 -151.127 -151.1099 -151.110 -151.1099 -151.11099 -151.1099 -151.1099 -151.1099 -151.1099	(MB)  1015.6 1025.1 1027.7 1033.4 1037.5 1030.7 1039.9 1040.1 1033.3 1019.3 1015.5 1021.9 1024.6 1027.3 1033.9 1041.2 1042.1 1040.4 1038.7 1042.6 1047.1 1036.9 1034.7 1032.6	(C) -32.0 -33.2 -32.6 -34.6 -35.0 -31.2 -26.6 -30.5 -33.1 -32.7 -24.9 -32.0 -35.3 -34.4 -33.3 -34.6 -34.8 -33.1 -32.0 -27.5 -24.8 -23.9 -21.0 -29.9 -32.5	2001 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 111 112 113 114 115	Apr 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	(N) 75.779 75.733 75.701 75.710 75.706 75.716 75.780 75.951 75.962 75.962 75.968 75.950 75.908 75.901 75.920 75.920 75.929 75.928 75.954 76.015 76.067 76.067 75.982 75.994	(+E,-W) -150.489 -150.325 -150.111 -150.109 -150.069 -150.672 -150.672 -150.664 -150.647 -151.031 -151.403 -151.360 -151.363 -151.518 -151.766 -151.932 -152.330 -152.525 -152.477 -152.349 -152.137 -151.980 -151.853	(MB) 1002.5 1004.9 1013.1 1011.7 1016.1 1021.4 1014.6 1005.9 1006.8 1015.3 1016.8 1009.8 1001.5 1017.2 1029.6 1032.1 1039.1 1048.9 1047.9 1039.1 1027.5 1009.1 1016.4 1018.5 1016.3 1013.7	(C) -31.2 -32.2 -29.0 -30.2 -27.4 -26.5 -22.5 -18.1 -14.3 -18.6 -18.7 -13.7 -19.9 -20.8 -24.4 -24.6 -19.6 -17.5 -16.9 -18.8 -16.5 -15.9 -14.4

BUOY(		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUOY( 2001 J		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
2001 M 121 122 123 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151	1 2 3 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	75.771 75.740 75.740 75.720 75.711 75.741 75.759 75.763 75.771 75.787 75.878 75.878 75.826 75.830 75.805 75.754 75.757 75.6887 75.688 75.658 75.690 75.777 75.099 76.099	-152.291 -152.096 -152.010 -152.142 -152.316 -152.519 -152.674 -152.760 -152.938 -153.093 -153.188 -153.397 -153.474 -153.580 -153.752 -154.097 -154.108 -154.214 -154.196 -154.065 -153.777 -153.471 -153.476 -152.811 -152.519	1015.4 1012.3 1011.1 1025.1 1022.6 1018.7 1018.0 1019.1 1017.9 1018.8 1017.6 1017.7 1019.4 1023.6 1024.9 1022.2 1017.6 1019.0 1021.2 1020.6 1026.3 1030.2 1031.8 1026.7 1020.5 1010.4	-20.9 -15.2 -14.8 -16.2 -14.5 -13.5 -11.7 -9.0 -9.6 -11.0 -11.3 -8.6 -11.7 -10.5 -12.4 -12.6* -11.0 -10.5 -10.3 -8.9 -5.6 -2.5 0.2	152	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	76.102 76.105 76.091 76.178 76.214 76.164 76.168 76.081 76.068 76.084 76.158 76.238 76.330 76.359 76.426 76.442 76.434 76.333 76.273 76.216 76.296 76.392 76.521 76.521 76.601 76.604 76.581	-152.479 -152.191 -152.090 -151.898 -151.898 -151.925 -152.032 -151.666 -151.666 -151.615 -151.511 -151.247 -151.112 -151.302 -150.790 -150.481 -150.110 -149.752 -149.703 -149.285 -149.064 -148.828 -148.507 -148.251 -147.912 -147.739 -147.635	1011.6 1009.4 1014.7 1015.5 1014.8 1026.1 1029.6 1024.1 1019.4 1012.2 1002.0 1014.4 1010.0 1022.2 1022.0 1019.7 1006.7 1009.9 1007.8 1012.3 1019.1 1020.7 1021.9 1023.1 1021.8 1023.9 1019.8	-1.7 -0.8 -0.6 1.5 0.1 0.0 1.4 2.8 2.0 -1.0 0.3 1.5 1.9 1.5 1.8 0.5 -0.5 -1.4 2.7 2.4 2.6* 1.7 1.8 2.9
BUO 2001	Y( 9360) Jul	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)		Y( 9360) Aug	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	76.504 76.456 76.401 76.307 76.229 76.191 76.139 76.117 76.133 76.154 76.143 76.115 76.094 76.064 76.077 76.155 76.308 76.413 76.466 76.497 76.576 76.637 76.739 76.799 76.801 76.796 76.806 76.854 76.796	-147.454 -147.008 -146.767 -146.518 -146.245 -146.135 -145.916 -145.850 -145.789 -145.941 -146.092 -146.074 -145.509 -145.596 -145.597 -145.593 -145.553 -145.553 -145.553 -145.534 -142.026 -144.513 -144.008 -142.273 -142.783 -142.551	1021.4 1012.4 1007.0 1004.1 1005.0 1011.6 1015.9 1022.7 1025.3 1026.9 1024.6 1020.6 1020.6 1010.6 1011.0 1016.4 1011.0 1016.9 1007.7 997.1 1000.0 1004.5 1004.5 1010.1 1012.7 1006.6 995.6 1013.2 1010.1	4.4 2.7 0.9 1.3 1.7 1.2 2.0 3.2 3.3 3.6 3.5 3.3 1.7 1.2 0.5 0.6 1.2 0.8 0.7 0.7	213 214 215 216 217 218 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27 28 29 30 31	76.838 76.923 76.958 76.960 77.041 77.006 76.998 76.942 76.979 77.040 77.075 77.028 77.063 77.124 77.120 77.066 76.842 76.870 76.863 76.872 76.877 76.845 76.756 76.753 76.756 76.7581 76.818	-142.030 -142.048 -141.971 -141.556 -141.340 -141.097 -140.694 -140.582 -140.397 -140.092 -139.986 -139.726 -139.503 -138.971 -138.576 -138.124 -137.542 -137.542 -137.542 -137.542 -137.595 -137.861 -138.105 -138.175 -137.905 -137.914 -137.905 -137.914 -137.905 -137.914 -137.905 -137.914 -137.905 -137.914 -137.905 -137.914 -137.905 -137.914 -137.905 -137.914 -137.905	1008.5 1002.6 999.1 998.1 998.4 994.8 1004.5 1014.8 1011.6 1010.4 1003.1 1006.7 997.4 1003.3 1000.4 997.2 1002.3 1012.1 1015.3 1017.7 1024.0 1023.7 1019.5 1018.3 1014.3 1009.1 1012.4 1013.2 1016.3 1012.5 1007.4	0.4 0.1 0.7 0.4 0.6 0.5 0.8 -0.3 -0.4 -0.7 -0.2 -0.7 -1.2 -0.9 -0.3 0.8 -1.3 -2.1 -3.1 -3.1 -3.1 -3.1 -3.5 -2.3 -2.0*

	OY( 9360)	LAT	LON	SLP	Air T	BUC	Y( 9360)	LAT	LON	SLP	Air T
	1 Sep	(N)	(+E,-W)	(MB)	(C)	200	I Oct	(N)	(+E,-W)	(MB)	(C)
244 245 246 247 248 249 250 251 252 253 254 255 256 257 261 262 263 264 265 266 267 268 269 270 271 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30	76.894 76.936 76.855 76.749 76.725 76.857 76.984 77.021 76.984 76.961 76.991 77.090 77.083 77.052 76.986 77.057 77.109 77.167 77.204 77.117 77.013 77.006 77.015 76.989	-138.547 -138.911 -139.188 -139.358 -139.604 -140.055 -140.373 -140.610 -140.356 -139.940 -139.390 -139.184 -139.297 -139.638 -139.801 -139.481 -139.123 -138.706 -138.795 -139.106 -139.486 -140.185 -141.194 -141.760 -141.336 -140.369	1003.1 1004.4 1003.8 1007.1 1007.9 1008.0 1010.8 1012.8 1013.3 1010.2 1014.0 1012.7 1002.4 1005.1 1010.3 1014.9 1013.7 1020.9 1021.0 1020.3 1017.9 1011.0 1000.9 993.4 990.9 1000.4 1007.5 1011.7	0.3 -3.0 -2.5 -0.7 -0.1 0.1 -0.7 -1.6 -3.0 -0.2 -0.8 -2.0* -2.2* -2.3 -3.6 -3.7 -4.4 -5.2 -4.4 -5.2 -8.1 -5.8 -7.5 -6.6 -8.4 -12.5	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	76.816 76.693 76.561 76.518 76.599 76.602 76.557 76.466 76.493 76.533 76.560 76.676 76.656 76.656 76.656 76.650	-139.925 -139.730 -139.325 -138.944 -138.393 -137.753 -137.426 -137.377 -137.838 -138.459 -138.951 -139.328 -139.377 -139.331 -139.265 -139.164 -139.064	1004.3 1005.4 1014.3 1022.1 1003.1 990.6 999.8 1002.4 1005.9 1005.3 1009.2 1019.9 1021.5 1020.1 1018.6 1021.2 1027.1 1033.0	-12.2 -11.8 -10.5 -12.1 -7.9 -10.9 -17.3 -12.6 -13.9 -11.4 -15.0 -15.7 -10.5 -12.0 -15.2 -19.0 -23.8 -21.4*
BUOY	'( 9360)	LAT	LON	SLP	Air T	BUOY	'( 9360)	LAT	LON	SLP	Air T
2001	Nov	(N)	(+E,-W)	(MB)	(C)	.2001	Dec	(N)	(+E,-W)	(MB)	(C)
334	30	76.161	-139.342	1023.0	-17.0	335	1	76.118	-139.466	1018.6	-19.3

BUOY(10667)	LAT	LON	SLP	Air T	BUOY(	(10667)	LAT	LON	SLP	Air T
2001 Apr	(N)	(+E,-W)	(MB)	(C)	2001 N	May	(N)	(+E,-W)	(MB)	(C)
101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 116 26 117 27 118 28 119 29 120 30	71.645 71.643 71.644 71.644 71.644 71.644 71.644 71.644 71.645 71.642 71.644 71.644 71.644 71.644 71.644 71.644 71.644	159.952 159.948 159.942 159.946 159.947 159.943 159.943 159.943 159.949 159.950 159.947 159.943 159.945 159.947 159.947 159.947 159.947		` '	121 122 123 128 129 130 131 132 133	1 2 3 8 9 10 11 12 13	71.645 71.645 71.644 71.643 71.644 71.644 71.644 71.644	159.940 159.949 159.945 159.950 159.948 159.945 159.945 159.942 159.945		

	Y(12790) May	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y(12790) Jun	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
124	4	80.646	105.258	1014.6	-14.4	152	1	80.926	103.063	1001.9	-9.5
125	5	80.709	105.009	1010.2	-12.8*	153	2	80.927	103.271	1002.5	-5.9 -4.6*
126	6	80.781	104.814	1006.0	-11.8	154	3 6	80.931 80.941	103.547 103.432	1005.4 981.7	-4.0 -4.4
127	7	80.854	104.515	1006.1	-12.1	157 160	9	80.834	105.432	901.7	-3.5*
128	8	80.892	104.022	1010.2	-11.1 -13.5	161	10	80.804	105.455	1017.4	-3.3 -1.9*
129	9	80.930	103.597 103.148	1018.1 1020.8	-14.9	162	11	80.748	105.662	1020.7	-2.5
130 131	10 11	80.950 80.959	103.146	1020.8	-13.2	163	12	80.735	105.362	1026.3	-5.2
132	12	80.955	102.494	1024.1	-11.7	164	13	80.671	105.287	1026.1	-6.3
133	13	80.956	102.511	1029.5	-12.0	165	14	80.559	105.329	1022.0	-4.8
134	14	80.957	102.487	1035.0	-12.0	166	15	80.529	105.128	1026.5	-5.0
135	15	80.957	102.509	1032.8	-12,7	167	16	80.428	104.931	1020.3	-3.1
136	16	80.955	102.508	1031.4	-14.0	168	17	80.389	104.893	1021.5	-2.4
137	17	80.957	102.511	1030.7	-15.1	169	18	80.313	105.290	1019.5	-1.2
138	18	80.956	102.515	1029.3	-14.3	170	19	80.269	105.442	1025.3	-2.9
139	19	80.956	102.525	1029.5	-13.2	171	20	80.227	105.602	1026.6	-3.1
140	20	80.957	102.511	1031.9	-13.6	172	21	80.203	105.675	1022.2	-3.2
141	21	80.956	102.505	1032.4	-14.1	173	22	80.174	105.803	1016.1	-2.8
142	22	80.938	102.477	1029.8	-12.3	174	23	80.127	106.016	1011.8	-2.0
143	23	80.956	102.514	1026.2	-12.5	177	26	80.057	106.037	1007.4	-1.8
144	24	80.953	102.506	1019.2	-12.9	178	27	80.062	105.999	1004.8	-1.7
147	27	80.928	102.648	1008.7	-12.3	179	28	80.088	106.023	1002.5	-1.9
148	28	80.914	102.734	1009.8	-11.1						
149	29	80.910	102.784	1008.0	-9.2						
150	30	80.932	102.747	1000.5	-10.3						
151	31	80.928	102.721	998.3	-11.0						

BUOYI 2001 J	(12791) lan 1	LAT (N) 82.393	LON (+E,-W) 106.235	SLP (MB) 1006.7	Air T (C) 20.5	BUOY 2001 124 125 127 128 129 130 131 132 133 134 135 136 137 138 140 141 142 143 144 145 146 147 148 149 150	7(12791) May  4 5 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	LAT (N)  82.727 82.790 82.905 82.934 82.970 82.991 82.995 82.983 82.981 82.964 82.961 82.952 82.932 82.916 82.906 82.908 82.908 82.908 82.910 82.899 82.901 82.813	LON (+E,-W) 95.128 94.741 93.856 93.237 92.724 92.116 91.587 91.005 90.613 90.214 90.069 89.864 89.798 89.749 89.653 89.653 89.653 89.6566 89.620 89.8666 89.620 89.897 89.897 89.954	SLP (MB)  1012.9 1008.3 1007.0 1013.2 1018.1 1023.2 1025.6 1030.2 1032.7 1036.1 1033.4 1032.5 1032.1  1032.3 1033.6 1032.6 1032.6 1030.4 1028.8 1023.0 1015.8 1007.4 1008.6 1008.7 1007.6 1002.7 997.9	Air T (C)
BUOY 2001 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 170 171 172 173 174 177 178 179 180 181	/(12791) Jun  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 26 27 28 29 30	LAT (N) 82.799 82.844 82.852 82.806 82.788 82.740 82.573 82.589 82.631 82.600 82.568 82.504 82.431 82.325 82.225 82.225 82.128 82.067 82.072 82.072 82.084 82.112 82.226	LON (+E,-W) 90.917 91.522 91.893 92.145 92.356 91.254 92.262 93.064 93.650 94.220 94.266 94.009 94.066 94.244 93.735 93.408 93.489 94.038 94.363 94.523 94.738 95.300 95.552 95.842 95.640 95.711 94.525 94.927	SLP (MB) 997.2 999.5 1003.3 1006.6 1009.7 989.7 1014.8 1022.4 1017.2 1021.5 1026.9 1026.7 1022.5 1030.3 1024.0 1021.4 1018.7 1023.5 1026.1 1021.7 1013.6 1012.3 1008.1 1004.7 1005.7 990.5 996.1	Air T (C)	BUO 2001 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	Y(12791) Jul 1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 20 21 22 24 25 27 28 29 30 31	LAT (N)  82.335 82.326 82.309 82.327 82.365 82.420 82.499 82.546 82.581 82.602 82.673 82.287 82.251 82.245 82.226 82.238 82.226 82.211 82.206 82.183 82.156 82.1188 82.167	LON (+E,-W) 95.746 96.833 98.193 98.503 98.638 98.521 98.380 98.196 97.800 97.895 98.485 99.442 100.342 100.821 100.525 99.859 99.017 98.436 98.198 97.948 97.948 97.948 97.948 97.948 97.948 97.948 97.948 97.948 97.948 97.948 97.948	SLP (MB) 998.6 1012.6 1022.0 1018.7 1019.5 1017.8 1015.1 1010.0 1008.3 996.6 1005.8 1013.6 1010.9 1012.2 1008.0 998.1 1003.3 1010.9 1016.3 1017.1 1012.4 1017.4 1017.4 1013.1 1007.0 999.2 1000.3 1005.1 1010.6 1016.3	Air T (C)

BUO'	Y(12791)	LAT	LON	SLP	Air T	BUO	Y(12791)	LAT	LON	SLP	Air T
2001	Aug	(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
213 214 215 216 217 218 219 220	1 2 3 4 5 6 7 8	82.213 82.278 82.175 82.165 82.111 82.043 81.911 81.782	92.971 92.900 93.674 94.323 94.716 95.749 96.000 96.413	1001.6 1000.2 1002.5 1010.9 1001.1 1006.4 1007.1		282 283 284 285 286 289 290 293 300 301 302 303 304	9 10 11 12 13 16 17 20 27 28 29 30 31	80.426 80.426 80.456 80.462 80.445 80.447 80.444 80.478 80.896 80.960 81.1256 81.256 81.312	101.806 101.750 102.155 101.777 101.717 101.714 101.751 102.021 105.512 105.448 105.105 104.587 104.971	1002.1 994.3 993.9 1010.9 1016.2 1034.5 1029.2 1006.7 1005.6 993.2 982.9 974.2 981.7	

	Y(12791)	LAT	LON	SLP	Air T		Y(12791)	LAT	LON	SLP	Air T
2001	Nov	(N)	(+E,-W)	(MB)	(C)	2001	Dec	(N)	(+E,-W)	(MB)	(C)
305	1	81.306	105.267	988.6		335	1	82.494	105,278	1026.3	
306	2	81.307	105.530	992.4		336	2	82.553	105.701	1019.3	
309	5	81.267	105.675	990.0		337	3	82.636	106.135	1013.2	
310	6	81.296	105.800	1000.2		338	4	82.691	106.273	1018.9	
311	7	81.393	105.644			339	5	82.683	106.460	1031.6	
312	8	81.500	105.241	1006.8		340	6	82.702	106.673	1032.4	
313	9	81.531	104.814	1000.6		341	7	82.746	106.804	1025.4	
314	10	81.544	104.706	1000.1		342	8	82.789	107.237		
315	11	81.556	104.562	997.5		343	9	82.752	107.772	1009.8	
316	12	81.673	103.888	982.0		344	10	82.709	108.139	1010.8	
317	13	81.843	103.277	979.4		345	11	82.636	109.131	996.6	
318	14	81.969	102.880	984.0		346	12	82.569	109.290	996.0	
319	15	82.041	102.309	987.3		347	13	82.578	108.773	1002.0	21.0*
320	16	82.086	102.039	995.3		348	14	82.556	108.361	1010.1	20.5
321 ′	17	82.128	101.697	996.7		353	19	82.560	107.208	1006.8	18.2
322	18	82.159	101.356	1001.3		354	20	82.591	106.625	1014.2	19.1
323	19	82.189	101.280	1002.0		355	21	82.615	105.748	1004.1	20.0
324	20	82.200	101.065	1004.4		356	22	82.580	105.474	1001.5	18.9
325	21	82.230	100.973	1009.6		357	23	82.539	106.177	991.3	20.6
326	22	82.373	101.335	1003.1		358	24	82.579	106.725	1003.9	20.7
327	23	82.518	102.386	993.1		359	25	82.645	106.430	1018.2	20.1
328	24	82.505	102.707	1009.9		360	26	82.682	105.950	1030.9	19.3
329	25	82.550	103.086	1011.8		361	27	82.652	105.447	1028.3	20.1
330	26	82.681	103.815	1000.6		362	28	82.639	105.151	1027.4	19.3
331	27	82.697	104.889	988.4		363	29	82.618	105.117	1019.9	18.1
332	28	82.540	105.299	999.4		364	30	82.472	105.739	1003.0	20.2
333	29	82.429	105.335	1008.0		365	31	82.393	106.235	1006.7	20.5
334	30	82.463	105.204	1023.2							

BUO\ 2001	Y(12792) May	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y(12792) Jun	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
124 125	4 5	81.576 81.634	103.309 103.070	1012.7 1007.8	-14.4 -13.0	152 153	· 1 2 3	81.775 81.794 81.804	99.331 99.750 100.200	998.9 999.6	-10.6 -7.5 -8.3*
126 127	6 7	81.704 81.769	102.835 102.494	1004.6 1006.0	-12.2 -12.7	154 155 156	3 4 5	81.771 81.766	100.200 100.311 100.409	1005.5 1007.3	-8.2* -8.0*
128 129	8 9	81.805 81.844	101.932 101.473	1009.7 1016.8	-11.8 -13.0 -14.6	157 158	6 7	81.782 81.641	99.579 100.633	982.2 1015.2	-5.5 -7.0
130 131	10 11	81.866 81.873 81.870	100.932 100.404 99.791	1019.9 1021.7 1024.6	-14.6 -13.6 -12.9*	160 161	9 10	81.657 81.626	101.647 102.050	1017.2 1013.9	-3.6 -2.5
132 133 134	12 13 14	81.863 81.854	99.791 99.483 99.252	1024.6 1028.6 1032.4	-12.3 -11.7	162 163	11 12	81.594 81.564	102.200 101.915	1019.0 1024.3	-3.0 -5.6
135 136	15 16	81.852 81.848	99.269 99.149	1030.0 1029.2	-12.0 -14.1	164 165	13 14	81.484 81.399	101.819 102.086	1023.9 1020.2	-6.3 -4.6
137 138	17 18	81.839 81.825	98.836 98.772	1028.5 1027.8	-15.1 -14.4	166 168	15 17	81.390 81.282	101.873 101.856	1025.7 1019.2	-5.3 -3.0
139 140	19 20	81.834 81.821	98.767 98.690	1028.4 1030.4	-13.3 -14.4	169 170	18 19	81.200 81.158	102.329 102.476	1016.7 1022.5 1024.3	-2.7 -3.5 -3.1
141 143	21 23	81.821 81.821	98.685 98.606	1029.6 1025.0	-14.3 -13.5	171 172	20 21 22	81.114 81.086 81.059	102.627 102.728 102.992	1019.9 1008.4	-3.3 -3.3*
144 145	24 25	81.803 81.799	98.267 98.269	1019.0 1014.2	-13.4 -12.5 -10.0	173 174 175	23 24	81.007 80.984	103.216 103.303	1000.4	0.0
146 147 148	26 27 28	81.808 81.786 81.777	98.467 98.541 98.726	1006.0 1007.5 1006.9	-10.0 -13.3 -10.8	178 179	27 28	80.949 80.983	103.260 103.302		
149 150	29 30	81.773 81.790	98.777 98.706	1006.3 1000.1	-10.9 -11.1	180 181	29 30	81.020 81.095	102.756 103.116		
151	31	81.774	98.791	996.9	-11.7		_				

		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
182	1	81.209	103.901		
183	2	81.211	104.493		
184	3	81.183	104.994		
185	4	81.195	105.003		
186	5	81.216	104.908		
187	6	81.250	104.674		
188	7	81.297	104.458		
191	10	81.398	104.087		
192	11	81.388	104.176		
193	12	81.418	104.482		
194	13	81.326	104.933		
195	14	81.203	105.494		
196	15	81.177	105.725		
199	18	81.044	105.318		
		81.056	104.734		
	200 <sup>-</sup> 182 183 184 185 186 187 188 191 192 193 194 195 196 199	183 2 184 3 185 4 186 5 187 6 188 7 191 10 192 11 193 12 194 13 195 14 196 15 199 18	2001 Jul (N)  182	2001 Jul (N) (+E,-W)  182	2001 Jul (N) (+E,-W) (MB)  182

BUO'	Y(12793)	LAT	LON	SLP	Air T	BUO	Y(12793)	LAT	LON	SLP	Air T
2001	Jan	(N)	(+E,-W)	(MB)	(C)	2001	May	(N)	(+E,-W)	(MB)	(C)
	1	81.495	111.557			124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 140 141 142 143 144 145 146 147 148 149 151	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27 28 29 30 31	82.274 82.334 82.397 82.457 82.457 82.551 82.5560 82.555 82.543 82.541 82.525 82.523 82.515 82.494 82.480 82.480 82.481 82.486 82.479 82.465 82.465 82.465 82.465 82.465 82.452 82.452 82.452 82.452 82.453 8	99.656 99.429 99.094 98.698 98.098 97.611 97.021 96.493 95.901 95.494 95.151 95.115 94.976 94.745 94.620 94.567 94.576 94.620 94.576 94.620 94.576 94.620 94.587 94.535 94.440 94.179 94.278 94.535 94.744 94.813 94.723 94.858	1010.9 1006.2 1002.7 1004.4 1009.7 1015.9 1020.1 1022.0 1025.9 1028.8 1029.5 1029.5 1028.8 1029.5 1029.0 1027.0 1025.3 1019.1 1013.3 1006.0 1005.5 1004.9 999.5 9995.2	-13.6 -12.6 -11.2 -11.6 -11.7 -12.9 -14.0 -13.1 -14.0 -13.1 -14.0 -13.1 -12.8 -13.8 -13.3 -13.4 -12.1 -11.3 -9.2 -9.2 -9.2 -10.5 -11.0
BUO'	Y(12793)	LAT	LON	SLP	Air T	BUO	Y(12793)	LAT	LON	SLP	Air T
2001	Jun	(N)	(+E,-W)	(MB)	(C)	2001	Jul	(N)	(+E,-W)	(MB)	(C)
152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 177 178 177 178 179 180 181	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 223 26 27 28 29 30	82.442 82.473 82.486 82.444 82.429 82.245 82.254 82.299 82.284 82.249 82.212 82.059 81.956 81.877 81.772 81.772 81.772 81.772 81.772 81.772 81.660 81.660 81.660 81.680 81.820	95.629 96.197 96.611 96.851 97.089 95.977 96.965 97.734 98.928 98.957 98.674 98.711 98.912 98.544 98.411 98.552 99.044 99.461 99.612 99.990 100.249 100.395 100.352 100.364 99.389 99.781	996.1 997.6 1000.7 1003.2 1006.6 983.0 1012.6 1019.6 1014.6 1018.3 1023.5 1022.9 1019.1 1025.9 1019.5 1017.9 1015.2 1020.8 1018.6 1011.4 1005.9 1002.6 1003.4 988.9 996.5	-9.3 -7.1 -6.2 -7.6 -7.0 -7.5 -6.9 -5.3 -4.6 -5.3 -4.5 -2.2 -2.0 -2.1 -2.4* -2.5 -2.0 -1.6* -1.2 -0.3	182 183 184 185 186 187 188 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 27 28 29 30 31	81.943 81.956 81.929 81.951 82.005 82.055 82.125 82.125 82.215 82.215 82.222 82.092 82.059 81.936 81.936 81.926 81.975 81.984 81.975 81.984 81.975 81.984 81.995 81.993 82.023 82.023 82.023 82.023 82.020 82.013 81.992	100.666 101.706 102.604 102.807 102.797 102.635 102.477 102.346 102.076 102.167 102.622 103.153 103.730 104.541 104.937 104.633 104.173 102.955 102.791 102.697 102.644 102.377 101.371 99.879 99.045 98.113 97.980 98.000 98.257	999.0 1011.1 1019.8 1019.1 1016.1 1017.0 1016.2 1013.4 1007.4 1006.6 995.6 1002.5 1011.0 1008.7 1009.2 1005.0 995.9 994.5 1003.3 1005.4 1010.4 1005.2 1099.9 1092.6 1099.9 1092.6 1004.9 1011.4	-1.3 -1.9 -2.2 -1.5 -1.1 -0.1 -0.3 -0.2 -1.5* -1.0 -1.4 -1.7 -1.4 -1.3 -1.6 -1.6*

BUOY(12793) 2001 Aug	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUOY 2001 :	(12793) Sep	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
213 1 214 2 215 3 216 4 217 5	82.052 82.101 82.003 81.955 81.902	98.096 98.113 98.848 99.281 99.524	996.7 993.5 997.3 1005.1		244 245 248 249 250	1 2 5 6 7	80.572 80.469 80.338 80.346 80.301	103.810 104.173 104.115 104.047 103.799	1013.5 1009.7 1010.5 1009.8 1010.6	
218 6 219 7 220 8 221 9 222 10	81.836 81.701 81.562 81.444 81.397	100.408 100.489 100.674 100.479 100.827	1001.9 1010.7 1005.7		251 252 253 254 255	8 9 10 11 12	80.209 80.137 80.044 79.992 79.969	103.569 103.543 103.543 103.564 103.703	1005.3 1006.3 1013.9 1018.5	
223 11 226 14 227 15 228 16	81.298 81.146 81.177 81.238	101.176 102.143 102.385 102.606	1004.5 1008.8 1009.8 1002.6		256 257 258 259 260	13 14 15 16 17	79.929 79.792 79.605 79.616 79.626	104.483 104.852 104.881 104.925 105.414	998.7 1000.5 1013.2	
229 17 230 18 231 19 232 20	81.267 81.174 81.069 80.902	102.663 102.617 102.879 103.016	996.1		261 262 265 266	18 19 22 23	79.563 79.472 79.551 79.581	105.704 105.743 105.741 105.555		
233 21 234 22 235 23 236 24 237 25	80.809 80.804 80.835 80.888 80.901	103.016 103.029 103.044 103.178 103.249	1023.5 1024.0 1021.3 1020.1 1019.7		267 268	24 25	79.633 79.659	105.335 105.323		
240 28 241 29 242 30 243 31	80.755 80.684 80.632 80.626	103.332 103.541 103.701 103.767	1012.7 1013.0 1011.7							
BHOV/10700)	LAT	LON	SLP	Air T	BUO'	Y(12793)	LAT	LON	SLP	Air_T
BUOY(12793) 2001 Oct 274 1	(N) 79.787	(+E,-W) 104.672	(MB)	(c)	2001	Nov 3	(N) 80.467	(+E,-W) 109.243	(MB)	(C)
275 2 276 3 277 4 278 5 282 9	79.832 79.816 79.781 79.782 79.777	104.415 104.395 104.028 104.006 104.102			308 313 314 315 318	4 9 10 11 14 15	80.472 80.672 80.683 80.690 81.119 81.203	109.296 108.602 108.613 108.490 107.496 107.201		
283 10 284 11 285 12 286 13 287 14	79.784 79.820 79.824 79.796 79.793	104.147 104.658 104.373 104.159 104.064			319 320 323 324 326	16 19 20 22	81.242 81.382 81.393 81.534	107.097 106.540 106.304 106.402		
287 14 288 15 290 17 291 18 295 22	79.793 79.810 79.790 79.754 79.782	104.062 104.137 104.222 106.256			330 331 332 333	26 27 28 29	81.843 81.869 81.740 81.623	108.527 109.685 110.070 110.015		
296 23 297 24 299 26 300 27	79.783 79.788 79.984 80.067	107.771 108.315 108.274 108.340			334	30	81.668	109.867		
301 28 304 31	80.121 80.477	108.352 108.513								

	OY(12793) 1 Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
335	1	81.669	109.854		
336	2 3	81.693	109.994		
337	3	81.757	110.431		
338	4	81.818	110.768		
339	5	81.810	110.983		
340	6 7	81.806	111.127		
341		81.835	111.367		
342	8	81.891	111.931		
343	.9	81.900	112.408		
344	10	81.850	112.578		
345	11	81.763	113.291		
349	15	81.616	112.683		
350	16	81.621	112.578		
351	17	81.640	112.332		
352	18	81.618	112.144		
353	19	81.647	111.958		
354	20	81.673	111.593		
355	21	81.719	110.760		
356	22	81.690	110.495		
357	23	81.650	110.840		
358	24	81.653	111.039		
361	27	81.711	110.455		
362	28	81.696	110.376		
363	29	81.685	110.373		
365	31	81.495	111.557		
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BUO'	Y(15524)	LAT	LON	SLP	Air T	BUO'	(15524)	LAT	LON	SLP	Air T
2001	Jan	(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 17 18 19 20 21 22 23 24 25 27 28 29 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 17 18 19 20 1 22 23 24 25 26 27 28 29 31	73.258 74.796 74.709 74.632 74.566 74.534 74.533 74.523 74.473 74.419 74.394 74.397 74.562 74.529 74.524 74.483 74.396 74.353 74.401 74.327 74.310 74.309 74.249 74.224	-155.200 -133.197 -133.350 -133.350 -133.399 -133.290 -133.300 -133.348 -133.815 -134.260 -134.330 -134.490 -134.644 -135.160 -134.929 -135.093 -135.379 -136.6704 -136.705 -136.705 -136.705 -136.705	1037.9 1027.0 1027.7 1018.3 1014.4 1009.5 1020.3 1009.6 1015.1 1024.6 1022.1 1028.5 1022.1 1009.8 1010.9 1003.6 1011.2 1021.1 1007.4 1019.7 1030.0 1021.4 1013.7 1011.8 1015.3 1010.0	-26.4 -30.8 -29.3 -32.5 -31.4 -34.5* -39.2 -38.3* -32.2 -37.1 -41.0 -38.3 -37.1 -30.7 -23.8 -22.4* -24.1* -29.8 -32.5 -36.1 -35.4 -34.2 -25.1	32 33 34 35 36 37 40 41 42 45 46 47 48 49 50 51 52 53 54 55 56 58 59	1 2 3 4 5 6 9 10 11 14 15 16 17 18 19 20 21 22 24 25 27 28	74.227 74.227 74.227 74.220 74.221 74.221 74.310 74.284 74.303 74.288 74.276 74.109 74.060 74.064 74.130 74.113 74.041 74.012 73.998 73.978 73.956 73.944	-136.310 -136.311 -136.137 -136.080 -136.080 -136.081 -135.999 -136.520 -136.520 -136.543 -136.219 -136.142 -135.901 -135.855 -135.871 -136.035 -136.415 -136.639 -136.773 -136.929 -137.404 -137.963	1002.3 1004.5 1006.3 1020.1 1025.1 1034.2 1015.2 1023.3 1025.0 1018.0 1012.3 1011.4 1022.6 1029.8 1024.8 1014.3 1029.5 1038.0 1044.4 1048.8 1043.3	-20.2 -21.5 -20.1 -34.6 -32.7 -34.4 -15.3 -32.1* -20.8 -15.8 -15.8 -24.9 -28.0 -26.6 -22.6* -25.7 -30.9 -30.2* -26.8
	Y(15524)	LAT	LON	SLP	Air T	BUO	Y(15524)	LAT	LON	SLP	Air T
	∣ Mar	(N)	(+E,-W)	(MB)	(C)	2001	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 65 66 67 69 70 71 72 73 74 77 78 80 81 82 83 85 86 87 88 90	1 2 3 6 7 8 10 11 12 13 14 15 18 19 20 21 22 23 24 27 28 29 31	73.922 73.884 73.869 73.762 73.729 73.685 73.633 73.615 73.615 73.615 73.613 73.613 73.613 73.613 73.638 73.646 73.698 73.698 73.698 73.698 73.698 73.647	-138.458 -138.771 -139.071 -139.901 -139.839 -139.865 -139.800 -139.770 -139.770 -139.770 -139.760 -139.760 -139.760 -139.840 -139.840 -139.840 -139.890 -139.967 -140.076 -140.064 -139.874	1017.0 1021.7 1028.3 1025.2 1033.7 1028.4 1012.6 1009.2 1020.9 1022.6 1038.8 1039.5 1044.3 1051.1 1054.1 1047.0 1032.5 1024.6 1016.6 1014.0 1022.3 1010.0	-25.7* -30.1 -26.8 -33.0 -31.2 -31.9 -31.4 -31.3 -33.4 -35.1* -31.5 -32.5 -33.5 -31.5 -30.1 -27.8 -24.1 -24.1 -29.3 -27.8 -24.8	93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 110 113 114 115 116 119 120	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 22 23 24 25 29 30	73.663 73.670 73.628 73.630 73.750 73.750 73.798 73.804 73.808 73.839 73.844 73.801 73.796 73.765 73.699 73.684 73.710 73.810 73.757 73.696 73.685 73.674 73.562 73.575	-139.219 -139.437 -139.633 -139.633 -139.926 -140.257 -140.357 -140.763 -140.763 -140.467 -140.364 -140.549 -141.505 -141.754 -142.024 -142.503 -142.503 -142.503 -142.343 -142.9083 -141.920 -141.839	1016.2 1006.8 1015.4 1019.2 1015.3 1008.2 1011.2 1019.2 1015.3 1002.5 1005.8 1016.7 1028.7 1028.8 1030.2 1030.3 1044.5 1038.7 1011.0 1012.5 1022.5 1017.6 1012.8 1013.5 1004.0	-28.0 -24.9 -26.1 -22.0 -20.7 -16.1 -14.0 -9.3 -11.1 -15.1 -17.7 -18.7 -19.8 -21.0 -19.1 -17.3 -13.5 -14.1 -15.1 -15.0 -21.2 -19.6

BUO'	Y(15524)	LAT	LON	SLP	Air T	BUO'	Y(15524)	LAT	LON	SLP	Air T
2001	May	(N)	(+E,-W)	(MB)	(C)	2001	Jun	(N)	(+E,-W)	(MB)	(C)
121 123 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 146 147 148 149 150	1 3 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 26 27 28 29 30	73.585 73.549 73.566 73.570 73.565 73.560 73.573 73.624 73.699 73.602 73.602 73.641 73.638 73.549 73.542 73.542 73.628 73.767	-142.006 -141.840 -142.092 -142.432 -142.717 -142.721 -142.841 -143.187 -143.414 -143.596 -143.815 -143.815 -143.815 -144.815 -144.257 -144.416 -144.225 -144.393 -144.451 -144.351 -144.351 -144.245	1012.7 1011.5 1022.8 1019.2 1016.1 1016.3 1014.9 1018.2 1016.0 1014.4 1019.7 1023.5 1024.0 1020.6 1017.6 1017.6 1016.7 1033.8 1028.2 1018.4	-18.0 -13.8 -14.5 -12.8 -8.3* -6.8* -6.3 -8.3* -9.5 -9.7 -9.9 -9.2* -9.1 -9.5 -9.5 -9.5 -9.5 -9.5 -9.5	152 · 153 · 154 · 155 · 156 · 157 · 158 · 159 · 160 · 161 · 162 · 163 · 164 · 169 · 171 · 172 · 177 · 178 · 179 · 180 · 181	1 2 3 4 5 6 7 8 9 10 11 12 13 17 18 19 20 21 22 23 24 26 27 28 29 30	73.785 73.813 73.758 73.833 73.876 73.850 73.725 73.715 73.720 73.74 73.802 73.866 73.967 73.931 73.673 73.649 73.683 73.934 73.936 73.931 73.931 73.939 73.683 73.934 73.936	-144.301 -144.031 -143.941 -143.959 -144.254 -144.650 -144.650 -144.650 -144.656 -144.542 -144.365 -144.365 -144.365 -144.361 -144.365 -144.365 -144.365 -144.361 -143.171 -143.171 -143.172 -143.018 -143.290 -143.298 -143.290 -143.298 -143.074 -143.076	1016.2 1010.0 1017.9 1017.0 1016.2 1021.7 1031.7 1020.9 1014.8 1008.3 1008.7 1013.3 1020.7 1011.5 1013.6 1013.9 1021.2 1025.5 1025.5 1025.5 1025.2 1022.9 1028.7 1026.7 1022.3	-1.7 -0.2 -1.8 -2.8 0.0 -1.6 -1.0* -2.3 0.3* 0.4 1.5 -1.8 -0.9* -2.7 -2.9 -0.4 0.0* 0.0*
BUO'	Y(15524)	LAT	LON	SLP	Air T	BUO	Y(15524)	LAT	LON	SLP	Air T
2001	Jul	(N)	(+E,-W)	(MB)	(C)	2001	Aug	(N)	(+E,-W)	(MB)	(C)
182 185 186 187 188 189 190 191 192 193 194 195 196 197 198 200 201 202 203 204 205 206 207 208 210 211 212	1 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 29 30 31	73.848 73.755 73.712 73.684 73.666 73.651 73.664 73.687 73.701 73.683 73.656 73.633 73.626 73.695 73.830 73.931 73.938 74.025 74.028 74.022 74.031 74.034 74.004 73.998 74.077	-143.051 -142.888 -142.765 -142.7760 -142.775 -142.874 -143.176 -143.910 -144.073 -144.174 -144.218 -144.386 -144.783 -144.628 -144.711 -144.628 -144.711 -144.629 -144.115 -144.020 -143.513 -142.976 -142.672 -142.434 -142.699 -143.049	1024.0 1006.1 1008.9 1013.0 1017.5 1022.6 1024.5 1023.1 1024.2 1023.4 1024.0 1022.5 1021.4 1014.4 1009.5 1010.7 1017.3 1005.8 1004.7 1004.6 1005.7 1015.6 1015.2 995.6 1010.4 1014.6	1.4 0.4 -0.3 0.8 0.2 0.0 0.5 -1.4 -1.2 -0.3 -0.1 0.6 1.8* 1.8* 1.7* 0.8* 0.3 1.8 0.6 0.1 -1.0 -1.0 0.6 1.8 -1.0 0.6 1.8 -1.0 0.6 0.7 -1.0 0.6 0.6 0.7 -1.0 0.6 0.7 -1.0 0.7 -1.0	213 214 215 216 217 218 221 222 223 224 225 226 227 228 230 231 232 233 234 236 239 231 232 243 244 255 229 230 231 232 244 255 266 277 288 289 299 299 299 299 299 299 299 299	1 2 3 4 5 6 9 10 11 12 13 14 15 16 17 18 19 21 22 24 27 30 31	74.117 74.232 74.276 74.263 74.345 74.252 74.184 74.251 74.159 74.103 74.115 74.118 74.163 74.091 73.937 73.822 73.780 73.796 73.832 73.796 73.832 73.877 73.863 73.909 73.940	-142.843 -142.714 -142.464 -142.037 -141.589 -140.943 -140.311 -140.107 -140.061 -139.718 -139.505 -139.080 -138.793 -138.252 -137.589 -137.203 -136.834 -136.775 -137.029 -137.193 -137.856 -138.059 -138.503 -138.787	1010.6 1002.8 1000.7 1002.1 986.2 1000.7 1011.7 1012.3 1002.5 999.7 1007.8 1004.1 1006.1 1019.4 1019.1 1019.1 1019.1 1019.1 1019.1 1019.5 1011.1	-2.2 0.3 -0.1 -0.1 -0.2 -0.3 -0.9 -0.2 0.1* 0.3 -0.8 -0.3 -1.4 -1.9 -1.6 -1.5 -2.9 -1.5 -0.5* 0.5

BUOY(155	24)	LAT	LON	SLP	Air T	BUO	Y(15524)	LAT	LON	SLP	Air T
2001 Sep		(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
244 1 246 3 247 4 248 5 249 6 250 7 251 8 252 9 253 10 254 11 256 13 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 270 27 272 29 273 30		74.007 73.878 73.782 73.823 73.866 73.857 73.868 73.889 73.886 73.873 73.900 73.856 73.791 73.735 73.717 73.770 73.867 73.922 74.021 73.796 73.721 73.649	-139.068 -139.570 -139.660 -139.890 -140.283 -140.406 -140.177 -139.918 -139.486 -139.596 -139.723 -139.557 -139.293 -139.137 -139.296 -139.461 -139.752 -140.236 -140.719 -140.079 -139.942	997.9 1003.4 1004.7 1002.0 1001.2 1008.7 1015.6 1015.7 1016.4 995.4 1015.1 1019.1 1021.5 1021.4 1017.6 1014.4 1011.3 1000.0 1009.2 1013.6 1015.0	0.2 -0.6 -0.1* -0.1* -0.2 -0.1 -0.7 -0.4* -0.5 -0.3 -1.5 -1.3* -3.8 -2.5 -2.0 -1.3 -6.5* -6.6 -9.3	274 276 277 280 282 283 284 285 286 299 290 291 293 297 298 299 302 304	1 3 4 7 9 100 111 122 133 166 177 188 220 224 225 226 229 31	73.593 73.326 73.293 73.263 73.183 73.194 73.211 73.174 73.215 73.263 73.247 73.247 73.049 72.783 72.702 72.635 72.627 72.719	-139.858 -139.264 -139.121 -139.116 -139.162 -139.208 -139.782 -140.635 -140.656 -140.656 -140.620 -140.952 -141.646 -143.338 -143.135 -144.007 -145.364	1022.4 1025.0 1002.3 1007.9 1005.6 1002.3 999.8 1013.4 1020.6 1020.3 1017.7 1032.1 1029.4 1030.3 1030.7 1019.9 999.6	-12.8* -9.8 -11.3 -10.9 -13.4 -12.7 -10.7 -6.7 -7.4 -10.2 -16.0 -15.0 -17.2 -20.1 -19.5 -14.8 -17.9 -10.8

BUO\ 2001	′(15524) Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y(15524) Dec	LAT · (N)	LON (+E,-W)	SLP (MB)	Air T (C)
306 314 316 318 319 320 321 322 324 325 327 330	2 10 12 14 15 16 17 18 20 21 23 26 27	72.830 72.811 73.064 73.222 73.263 73.246 73.260 73.381 73.390 73.378 73.519	-145.922 -147.033 -148.406 -149.467 -149.917 -150.446 -150.614 -150.575 -150.962 -151.395 -152.161 -152.501	997.2 1012.7 1009.2 1003.6 1015.7 1011.8 1015.5 1031.8	-12.9* -22.6* -19.8 -14.7 -13.5* -14.5 -18.1 -17.5 -22.2 -25.0 -13.5* -15.3	335 337 338 342 343 344 346 347 349 351 354 359 361	1 3 4 8 9 10 12 13 15 17 20 25	73.591 73.510 73.435 73.268 73.188 73.156 73.054 73.094 73.114 73.105 72.964 73.069 73.173	-152.867 -153.025 -152.987 -153.331 -153.619 -154.273 -154.706 -154.820 -154.700 -154.567 -155.243 -155.847	1014.5 1016.4 1017.8 1014.8 1006.1 1010.1 1017.5 998.2 1014.2 1001.5	-16.0* -19.6 -19.4 -16.8* -22.6 -26.4 -22.2 -22.8* -29.4 -33.5 -27.0 -21.9
331 334	29 30	73.519 73.599 73.610	-152.500 -152.715	1022.5 1022.4	-21.3 -19.0	362 365	28 31	73.200 73.258	-156.043 -155.200	995.0 1037.9	-15.5 -26.4

BUOY(1		LAT	LON	SLP	Air T	BUO	Y(16273)	LAT	LON	SLP	Air T
2001 Ja		(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
25 26 27 30	2 3 4 7 9 10 11 12 13 14 17 21 25 26 27 30 31	73.981 73.962 73.935 73.908 73.885 73.867 73.867 73.868 73.787 73.868 73.787 73.882 73.852 73.815 73.844 73.829 73.817	178.240 178.220 178.241 178.330 178.330 178.330 178.330 178.330 178.340 178.340 178.379 177.601 177.136 176.464 176.146	1045.9 1048.2 1044.9 1027.0 1021.1 1023.1 1025.3 1025.4 1023.6 1000.0 1018.0 1020.6 1010.5 1009.1 1022.3 1018.6	-29.3 -27.1 -28.8 -31.2 -28.8 -32.7 -31.3 -34.3 -34.3 -33.8 -29.4 -33.3 -26.9 -23.1 -20.2 -27.6 -24.3	32 36 37 41 44 46 47 48 49 51 52 53 54 55 57	1 5 6 10 13 15 16 17 18 20 21 22 23 24 26	73.766 73.704 73.719 73.594 73.596 73.505 73.505 73.518 73.518 73.547 73.441 73.441 73.443 73.457 73.502 73.536	176.395 177.042 176.840 176.328 176.079 176.155 176.235 176.069 175.545 175.797 175.666 175.268 174.320 173.849	1008.8 1018.2 1014.7 1007.8 1006.6 1017.8 1006.9 1000.5 1036.5 1037.8 1038.2 1043.6 1033.2	-21.0 -19.9 -19.6 -18.9* -17.8* -17.2 -17.6 -16.4 -16.6* -16.5* -16.7* -16.3 -18.6

BUO'	Y(16273)	LAT	LON	SLP	Air T	BUO	Y(16273)	LAT	LON	SLP	Air T
2001	Mar	(N)	(+E,-W)	(MB)	(C)	2001	Apr	(N)	(+E,-W)	(MB)	(C)
64 66 68 71 74 75 76 78 79 80 81 83 85 86 88	5 7 9 12 15 16 17 19 20 21 22 24 26 27 29	73.309 73.309 73.309 73.309 73.313 73.309 73.375 73.634 73.637 73.656 73.668 73.632 73.620 73.628 73.664	173.240 173.240 173.240 173.240 173.240 173.240 172.940 171.878 171.878 171.740 171.872 171.977 171.993 172.180	1033.8 1041.8 1038.6 1022.3 1026.6 1022.8 1023.1 1018.0 1030.5 1031.0 1054.2 1030.7 1016.0 1012.3 1020.2	-18.9 -19.0 -18.5* -18.9* -19.0 -17.8* -16.5* -16.8 -17.5 -18.6 -18.7 -17.6 -16.9	92 93 97 98 102 103 107 108 110 111 115 117 118 120	2 3 7 8 12 13 17 18 20 21 25 27 28 30	73.466 73.480 73.610 73.554 73.634 73.652 73.966 74.043 74.321 74.402 74.463 74.504 74.560 74.532	173.122 173.264 172.802 172.777 172.458 172.281 171.060 170.757 169.853 169.582 169.919 169.683 169.343 169.061	1021.9 1016.2 1013.7 1008.7 1012.6 1013.6 1032.6 1025.0 1014.1 1016.8 1022.3 1014.8 1024.3	-18.9 -19.1 -18.7* -18.1 -17.2* -17.0* -13.1* -13.3* -14.0* -14.2 -13.3 -12.1 -11.7* -12.2

BUOY(16		LAT	LON	SLP	Air T	BUOY	(16273)	LAT	LON	SLP	Air T
2001 Ma		(N)	(+E,-W)	(MB)	(C)	2001 .	Jun	(N)	(+E,-W)	(MB)	(C)
131 132 134 135 139 142 150	1 9 10 11 12 14 15 19 22 30 31	74.537 74.641 74.687 74.770 74.938 75.069 75.075 75.068 75.085 75.317 75.318	169.024 167.978 167.655 167.085 166.305 165.388 164.432 164.440 164.295 163.362 163.454 163.597	1016.7 1019.9 1014.2 1008.6 1007.4 1014.7 1019.6 1022.5 1025.9 1005.5 1002.5	-11.9 -11.4 -11.7 -11.3 -10.5 -9.9* -9.5* -8.8 -7.9 -7.5 -3.0 -3.9	152 153 156 157 158 159 160 161 162 164 165 167 168 169 170 171 172 178 181	1 2 5 6 7 8 9 10 11 13 14 16 17 18 19 20 21 27 30	75.325 75.389 75.324 75.242 75.242 75.264 75.098 75.091 74.969 74.961 75.001 75.051 74.989 74.888 74.888 74.882 74.889 74.899	163.627 163.571 163.710 163.970 164.162 164.116 164.192 163.909 164.083 164.330 164.496 164.814 165.093 165.626 166.357 166.443 166.497 166.389 166.420	1005.5 1001.0 1026.6 1032.2 1024.5 1029.3 1010.4 1017.6 1007.9 1005.7 1013.4 1013.9 1022.3 1015.9 1016.3 1016.3 1021.3	-3.4 -3.4 -0.5 -0.5 -0.4* -0.2 -0.1 0.0 0.1 0.2 0.3 0.2 0.2 0.2 0.2 0.4 0.5 0.0 0.1

185 4 74 889 166 272 1021 4 2.2 213 1 75.229 165.518 1019.2	BUO'	Y(16273)	LAT	LON	SLP	Air T	BUO	Y(16273)	LAT	LON	SLP	Air T
	2001	Jul	(N)	(+E,-W)	(MB)	(C)	2001	Aug	(N)	(+E,-W)	(MB)	(C)
186         5         74.902         166.211         1017.3         1.8         217         5         74.991         166.490         1002.0           187         6         74.940         166.220         1009.7         2.9         218         6         74.985         166.746         1005.0           188         7         74.966         165.856         1013.4         1.2         219         7         74.963         166.735         1009.3           189         8         75.067         165.236         1016.3         0.6         222         10         74.964         167.298         999.1           190         9         75.212         164.924         1018.6         0.5*         226         14         74.701         168.914         1000.1           192         11         75.352         164.810         1023.7         0.7         227         15         74.512         169.211         1012.2           194         13         75.420         165.048         1015.0         2.5         196         15         75.450         165.193         989.1         0.5*         197         16         75.343         164.983         997.7         0.0         198 <t< td=""><td>185 186 187 188 189 190 192 194 196 197 198 199 200 203 204 205 209 210</td><td>4 5 6 7 8 9 11 13 15 16 17 18 19 22 23 24 29</td><td>74.889 74.902 74.940 74.966 75.067 75.212 75.352 75.420 75.309 75.343 75.531 75.688 75.602 75.482 75.374 75.374 75.398</td><td>166.272 166.211 166.220 165.856 165.236 164.924 164.810 165.048 165.128 164.983 165.193 164.854 164.776 164.776 164.751 164.650 164.834 165.148</td><td>1021.4 1017.3 1009.7 1013.4 1016.3 1018.6 1023.7 1015.0 997.7 989.1 992.1 998.0 1003.4 1016.1</td><td>2.2 1.8 2.9 1.2 0.6 0.5* 0.7 2.5 0.5* 0.0 0.7 0.1 0.3 1.0* 0.5 0.2 1.6* 0.6</td><td>213 217 218 219 222 226</td><td>1 5 6 7 10 14</td><td>75.229 74.991 74.985 74.963 74.964 74.701</td><td>165.518 166.490 166.746 166.735 167.298 168.914</td><td>1019.2 1002.0 1005.0 1009.3 999.1 1000.1</td><td>-0.7 0.1 -0.8 -1.0* 0.2 -1.4 -0.6</td></t<>	185 186 187 188 189 190 192 194 196 197 198 199 200 203 204 205 209 210	4 5 6 7 8 9 11 13 15 16 17 18 19 22 23 24 29	74.889 74.902 74.940 74.966 75.067 75.212 75.352 75.420 75.309 75.343 75.531 75.688 75.602 75.482 75.374 75.374 75.398	166.272 166.211 166.220 165.856 165.236 164.924 164.810 165.048 165.128 164.983 165.193 164.854 164.776 164.776 164.751 164.650 164.834 165.148	1021.4 1017.3 1009.7 1013.4 1016.3 1018.6 1023.7 1015.0 997.7 989.1 992.1 998.0 1003.4 1016.1	2.2 1.8 2.9 1.2 0.6 0.5* 0.7 2.5 0.5* 0.0 0.7 0.1 0.3 1.0* 0.5 0.2 1.6* 0.6	213 217 218 219 222 226	1 5 6 7 10 14	75.229 74.991 74.985 74.963 74.964 74.701	165.518 166.490 166.746 166.735 167.298 168.914	1019.2 1002.0 1005.0 1009.3 999.1 1000.1	-0.7 0.1 -0.8 -1.0* 0.2 -1.4 -0.6

BUO\	/(18920)	LAT	LON	SLP	Air T		Y(18920)	LAT	LON	SLP	Air T
2001	Feb	(N)	(+E,-W)	(MB)	(C)		Mar	(N)	(+E,-W)	(MB)	(C)
35 39 50	4 8 19	71.928 72.119 72.577	-158.167 -158.038 -158.093	1023.2 1007.9 1013.2	-24.2* -13.9* -11.5*	69 70 71 80 89 90	10 11 12 21 30 31	72.005 71.951 71.915 72.371 72.344 72.314	-162.781 -162.843 -162.921 -164.228 -164.011 -163.768	1029.3 1017.2 1011.9 1044.1 1011.6 1010.0	-28.8* -27.3* -28.9* -25.6* -21.4* -27.7*

BUO 2001	Y(18920) Apr	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y(18920) May	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
91	1	72.207	-163.239	1014.5	-27.8*	121	1	72.371	-167.161	1018.8	-18.5*
92	2	72.125	-162.873	1020.1	-28.0*	127	7	72.322	-167.354	1020.1	-14.1*
116	26	72.524	-166.268	1024.2	-16.2*	128	8	72.342	-167.598	1017.2	-12.3*
117	27	72.514	-166.399	1026.3	-19.9*	134	14	72.712	-169.100	1013.0	-4.3*
118	28	72.512	-166.540	1020.5	-19.6*	137	17	72.710	-169.320	1022.2	-7.0*
119	29	72.505	-166.753	1019.4	-20.0*	141	21	72.639	-169.717	1024.2	-15.9*
120	30	72.431	-166.859	1013.0	-15.0*	142	22	72.609	-169.814	1023.0	-14.7*

BUOY(18920)		LAT LON				BUOY(18920)		LAT	LON	SLP	Air T
2001 Jun		(N) (+E,-W)				2001 Jul		(N)	(+E,-W)	(MB)	(C)
168 169 170 176 178	17 18 19 25 27	73.272 73.232 73.160 73.412 73.571	-169.873 -169.754 -169.416 -169.120 -169.055	1023.1 1018.3 1017.9 1009.9 1019.0	-0.1* -0.8* -2.0* 1.0* 0.8*	188 189 196 197 200 201 203 204 208 209 210 211	7 8 15 16 19 20 22 23 27 28 29 30	73.581 73.596 73.889 73.976 74.012 74.040 73.897 73.904 73.741 73.749 73.586 73.486	-169.889 -169.991 -170.724 -170.696 -171.064 -170.992 -170.674 -170.315 -169.899 -170.492 -170.316 -170.501	1017.9 1023.1 1007.3 1001.7 1000.8 1000.3 1001.3 997.6 1005.6 1004.0 1001.0	0.5* 0.7* 1.1* 1.2* 0.9 -0.4* -0.6* 0.2 0.4* 0.4* 0.4* -0.5*

BUO'	Y(18920)	LAT	LON	SLP	Air T	BUO'	Y(18920)	LAT	LON	SLP	Air T
2001	Aug	(N)	(+E,-W)	(MB)	(C)	2001	Sep	(N)	(+E,-W)	(MB)	(C)
215 216 217 218 226 227 228 231 232 234 237 238 243	3 4 5 6 14 15 16 19 20 22 25 26 31	73.331 73.238 73.075 73.079 73.272 73.229 73.153 73.029 73.068 73.092 73.362 73.450 73.430	-170.272 -170.246 -170.298 -170.092 -168.245 -167.690 -167.155 -166.284 -166.412 -167.123 -168.933 -169.295 -171.523	1000.9 997.3 1002.3 1002.7 998.9 1002.4 1011.4 1019.1 1013.4 1016.2 1007.0 1008.8 1008.8	-0.2* 0.5* -0.3* -0.2 -0.3* -1.4* -3.1 -2.5* -0.6*	248 253 254 255 256 262 266 268 269 272 273	5 10 11 12 13 19 23 25 26 29 30	73.367 73.250 73.247 73.292 73.296 73.464 73.626 73.673 73.652 73.389 73.345	-173.100 -174.055 -174.648 -174.574 -175.721 -176.454 -177.365 -177.686 -178.100 -178.200	1005.3 1012.0 1002.0 1008.0 1000.9 1008.7 1003.9 1011.0 1019.5 1027.1 1024.1	-1.9 -2.9* -0.3* -1.1* -1.9* 0.3* -5.5* -8.5* -10.7* -10.9*

BUOY	(18920)	LAT	LON	SLP	Air T	BUO	Y(18920)	LAT	LON	SLP	Air T
2001	Oct	(N)	(+E,-W)	(MB)	(C)	2001	Nov	(N)	(+E,-W)	(MB)	(C)
278 279 282 283 286 291 292 293	5 6 9 10 13 18 19 20	73.456 73.392 73.146 73.131 73.399 73.549 73.606 73.732	-177.612 -177.697 -177.985 -177.802 -178.167 -179.167 -179.314 -179.344	1008.9 1013.5 1019.6 1006.7 1019.7 1028.2 1030.8 1028.0	-3.6* -10.7* -13.4* -11.6* -12.2* -22.0* -18.1* -8.8	312 313 325 330 331 332	8 9 21 26 27 28	74.367 74.502 74.858 74.961 75.026 75.093	179.584 179.445 177.732 176.866 176.872 176.913	1016.7 1017.1 1022.2 1020.0 1015.2 1015.4	-10.8* -15.0 -22.2* -11.2* -12.5* -14.9

BUOY(18920) 2001 Dec		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
338	4	75.078	176,740	1028.7	-29.7*
339	5	75.029	176.896	1029.0	-23.8*
340	6	74.971	176.896	1032.1	-24.5*
346	12	74.815	177.722	1002.3	-26.8*
353	19	74.992	178.719	1021.3	-34.6*
354	20	75.011	178.669	1015.1	-36.7*
356	22	74.963	178.773	1009.5	-36.5*
357	23	74.996	178.794	1011.1	-36.8*

BUO\	Y(18921)	LAT	LON	SLP	Air T	BUO	Y(18921)	LAT	LON	SLP	Air T
2001	Apr	(N)	(+E,-W)	(MB)	(C)	2001	I May	(N)	(+E,-W)	(MB)	(C)
118 119 120	28 29 30	89.268 89.292 89.326	22.240 22.177 20.291	1021.2 1021.8 1015.2	-12.4* -13.7* -18.0*	121 122 123 124 125	· 2 3 4 5	89.345 89.346 89.348 89.334 89.319	18.645 16.404 12.488 10.447 8.506	1013.1 1014.2 1012.3 1011.6 1011.6	-18.0* -19.6* -18.9* -16.8* -14.6*

BUO\	r(18921)	LAT	LON	SLP	Air T	BUO	Y(18921)	LAT	LON	SLP	Air T
2001	Jun	(N)	(+E,-W)	(MB)	(C)	2001	Aug	. (N)	(+E,-W)	(MB)	(C)
178	27	88.246	22.952	1004.2	0.3*	215 233 234 235 241	3 21 22 23 29	87.458 87.349 87.383 87.418 87.388	31.470 35.940 37.171 38.678 47.996	990.6 1022.4 1022.9 1019.2 1017.6	

BUOY	/(18921)	LAT	LON	SLP	Air T	BUO	Y(18921)	LAT	LON	SLP	Air T
2001	Sep	(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
253 254 255	10 11 12	87.524 87.568 87.568	51.251 52.828 54.553	1012.8 1006.9 1005.3		276 293 294	3 20 21	87.775 88.299 88.199	34.440 14.078 11.615	1001.6 1008.1 1011.7	

	Y(18921)	LAT	LON	SLP	Air T	BUO	Y(18921)	LAT	LON	SLP	Air T
	Nov	(N)	(+E,-W)	(MB)	(C)	2001	Dec	(N)	(+E,-W)	(MB)	(C)
332 333	28 29	84.533 84.487	-0.424 0.048	1018.8 1022.5		337 341 346 350 359	3 7 12 16 25	84.359 84.516 84.284 84.018 83.160	-0.437 -1.361 -1.240 -1.144 1.480	1011.1 1006.0 1005.0 1028.5 1006.7	

BUOY(1		LAT	LON	SLP	Air T	BUO	Y(19577)	LAT	LON	SLP	Air T
2001 Ja		(N)	(+E,-W)	(MB)	(C)	2001	Mar	(N)	(+E,-W)	(MB)	(C)
1	1	73.235	-155.181	1019.2	-25.8	87 88	28 29	73.661 73.671	172.177 172.232	994.5 987.9	2.2* 3.3

BUOY	′(19577)	LAT	LON	SLP	Air T	BUO	Y(19577)	LAT	LON	SLP	Air T
2001	Apr	(N)	(+E,-W)	(MB)	(C)	2001	Aug	(N)	(+E,-W)	(MB)	(C)
103 104 106	13 14 16	73.657 73.747 73.960	172.207 171.861 171.086	1017.5 998.4	2.6 0.6* 3.7	231 232 233 234 236 237 238 239 240 241 242 243	19 20 21 22 24 25 26 27 28 29 30 31	73.782 73.791 73.822 73.853 73.865 73.861 73.863 73.881 73.906 73.935 74.004	-136.781 -137.023 -137.154 -137.431 -138.093 -138.131 -138.074 -138.051 -138.148 -138.481 -138.731 -139.027	1017.7 1018.8 1025.1 1018.0 1015.5 1013.6 1008.2 1009.7	-1.7 -2.0 -3.6 -0.3* -2.2 -2.9 -3.8 -1.9 -0.2 -0.9* -1.4* -3.3*

BUO 2001	Y(19577) Sep	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y(19577) Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
244 247 249 250 251 252 253 254 257 258 259 260 261 263 270 271 272	1 4 6 7 8 9 10 11 14 15 16 17 18 20 27 28 29	73.996 73.772 73.864 73.853 73.863 73.863 73.879 73.881 73.906 73.865 73.807 73.718 73.718 73.752 73.770 73.721 73.667	-139.341 -139.839 -140.435 -140.247 -139.943 -139.532 -139.194 -139.763 -139.578 -139.352 -139.175 -139.082 -139.447 -140.369 -140.096 -139.986	1014.0 1014.2 1006.3 1012.6 1000.8 1018.0 1009.3	-6.7* -6.1 -5.3* -3.9 -3.5* -1.7* -4.1 -5.7 -4.9 -3.0* -3.4* -6.0* -10.5 -2.3 -10.0*	276 278 279 282 286 287 288 289 290 297 298 299 300 301	3 5 6 9 13 14 15 16 17 24 25 26 27 28	73.296 73.355 73.266 73.193 73.242 73.263 73.251 73.228 72.711 72.649 72.615 72.604 72.625	-139.151 -139.256 -139.122 -139.190 -140.844 -140.783 -140.666 -140.627 -143.203 -143.203 -143.370 -143.370 -143.997	999.0 1016.2 1023.4 1027.4 1029.3 1026.0	-9.1* -9.4 -10.6* -19.1 -13.5 -13.3 -14.8 -16.2 -16.3* -15.0* -18.1 -20.9* -20.3*
273	30	73.602	-139.882	1025.1	-15.0						

BUOY(19577)	) LAT	LON	SLP	Air T	BUO'	Y(19577)	LAT	LON	SLP	Air T
2001 Nov	(N)	(+E,-W)	(MB)	(C)	2001	Dec	(N)	(+E,-W)	(MB)	(C)
306 2 310 6 311 7 320 16 321 17 322 18 323 19 327 23 330 26 331 27 332 28 333 29 334 30	72.811 72.746 72.779 73.255 73.284 73.301 73.372 73.414 73.512 73.569 73.598 73.608 73.594	-146.006 -146.183 -146.228 -150.585 -150.571 -150.642 -150.918 -152.496 -152.483 -152.432 -152.480 -152.846	999.4 1010.8 1020.3 1012.8 1010.7 1013.4 1027.9 1017.5 1013.5 1022.6 1027.1	-16.6 -21.5 -20.9 -30.2 -27.4 -28.2 -25.3* -21.5* -25.5 -13.7 -15.3 -17.6 -20.7	335 336 337 338 339 340 343 344 345 347 348 349 350 351 352 353 358 359 361 362 365	1 2 3 4 5 6 9 10 11 13 14 15 16 17 18 19 24 25 27 28 31	73.556 73.513 73.452 73.419 73.416 73.395 73.158 73.084 73.052 73.114 73.111 73.106 73.100 73.073 72.972 73.079 73.101 73.194 73.257 73.235	-152.955 -153.020 -152.987 -152.997 -152.990 -153.040 -153.668 -153.796 -154.236 -154.819 -154.820 -154.751 -154.708 -154.708 -154.587 -155.234 -155.358 -156.049 -155.725 -155.181	1026.6 1021.4 1019.5 1022.4 1025.8 1030.2 1017.9 998.3 998.1 997.3 1002.6 1015.0 1022.9 1016.8 1014.0	-24.3 -26.4 -27.0 -23.1 -19.5 -16.5 -22.6 -25.0* -24.2* -22.3 -21.9 -25.1 -28.4 -26.9 -28.8* -27.4 -22.0 -22.5* -15.6* -25.8

	(19578)	LAT	LON	SLP	Air T	BUO	Y(19578)	LAT	LON	SLP	Air T
	Jan	(N)	(+E,-W)	(MB)	(C)	2001	Mar	(N)	(+E,-W)	(MB)	(C)
1	1	73.235	-155.182	1024.5	-28.1	74 75	15 16	73.329 73.352	173.148 173.044		

BUO'	Y(19578)	LAT	LON	SLP	Air T	BUO	Y(19578)	LAT	LON	SLP	Air T
2001	Apr	(N)	(+E,-W)	(MB)	(C)	2001	Aug	(N)	(+E,-W)	(MB)	(C)
92 93 103 106	2 3 13 16	73.478 73.515 73.657 73.961	173.255 173.297 172.206 171.080	999.6 984.7 1017.6 998.5	6.7 7.4 2.4 3.8	231 232 233 234 236 237 238 239 240 241 242 243	19 20 21 22 24 25 26 27 28 29 30 31	73.782 73.791 73.822 73.851 73.865 73.861 73.863 73.881 73.906 73.935 74.004	-136.781 -137.022 -137.154 -137.414 -138.095 -138.132 -138.072 -138.051 -138.447 -138.483 -138.735 -139.029	1019.4 1019.9 1024.1 1017.9 1015.6 1012.8 1009.4 1010.2	-1.0 -2.9 -0.8* -2.5 -3.0 -3.3 -2.0 -1.2* -1.1* -1.9*

BUO 2001	Y(19578) Sep	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO' 2001	Y(19578) Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
247	4	73.772	-139.840	1014.3	-5.9	276	3	73.295	-139.145		-12.7*
251	B	73.863	-139.947		-2.8*	278	5	73.355	-139.255	993.6	-8.6
252	9	73.880	-139.525		-0.9*	279	6	73.268	-139.125		-12.6*
253	10	73.879	-139.287	1004.9	-3.4	282	9	73.193	-139.190	1015.4	-12.4
254	11	73.881	-139.190	1010.9	-5.1	286	13	73.243	-140.853	1021.7	-14.4
255	12	73.871	-139.517	1010.0	-3.1*	287	14	73.242	-140.784	1027.5	-14.9
255 257	14	73.908	-139.745	1001.7	-2.5	288	15	73.263	-140.664	1026.2	-18.2
	15	73.865	-139.579	1001	-2.5*	289	16	73.251	-140.627	1022.9	-16.7
258	16	73.806	-139.348		-4.0*	290	17	73.223	-140.954	1024.9	-20.4
259		73.746	-139,173		-5.8*	292	19	73.066	-141.600		-16.8*
260	17	73.746 73.717	-139.082	1018.9	-7.0	297	24	72.711	-143.203		-17.2*
261	18		-139.422	1015.3	-4.7	298	25	72.650	-143.140	1034.8	-19.2
262	19	73.763		1015.5	-3.4*	299	26	72.615	-143.368	1001.0	-15.5*
263	20	73.851	-139.447			300	27	72.604	-143.713		-23.1*
270	27	73.771	-140.386		-9.6*						-21.2*
271	28	73.721	-140.096		-10.9*	301	28	72.624	-143.992		-21.2
272	29	73.667	-139.986	1023.3	-11.5						
273	30	73.599	-139.877	1022.6	-12.5						

BUO'	Y(19578)	LAT	LON	SLP	Air T	BUO	Y(19578)	LAT	LON	SLP	Air T
2001	Nov	(N)	(+E,-W)	(MB)	(C)	2001	Dec	(N)	(+E,-W)	(MB)	(C)
306 310 311 320 321 322 327 330 331 332 333 334	2 6 7 16 17 18 23 26 27 28 29 30	72.811 72.744 72.782 73.256 73.282 73.301 73.412 73.511 73.568 73.597 73.608 73.594	-146.007 -146.180 -146.233 -150.576 -150.642 -152.486 -152.433 -152.478 -152.663 -152.853	1005.0 1014.8 1020.7 1008.1 1010.1 1014.4 1029.0 1022.9 1019.5 1024.9 1027.6	-22.1 -21.2 -21.8 -27.9 -32.3 -29.0 -25.4* -21.3 -11.5 -13.6 -17.1 -24.7	335 336 337 338 339 340 343 345 347 348 349 350 351 352 353 358 361 362 365	1 2 3 4 5 6 9 10 11 13 14 15 16 17 18 24 27 28 31	73.558 73.518 73.452 73.419 73.416 73.395 73.164 73.053 73.115 73.114 73.111 73.106 73.100 73.073 72.970 73.045 73.194 73.258 73.235	-152.951 -153.013 -152.987 -152.997 -152.990 -153.039 -153.658 -153.790 -154.226 -154.814 -154.820 -154.750 -154.707 -154.692 -154.718 -154.583 -155.268 -156.048 -155.719 -155.182	1024.6 1021.7 1018.0 1021.8 1022.9 1028.5 1018.2 1005.4 1003.3 1003.2 1005.8 1016.5 1023.4	-27.5 -26.9 -25.7 -22.0 -25.4 -19.7 -25.6 -27.9* -24.0* -26.8 -28.9 -27.0 -30.3 -35.1 -38.7 -39.2* -29.3* -16.4* -28.1

BUOY(1 2001 Ja		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)		Y(19579) ∣ Mar	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
1	1	73.235	-155.181	1037.2	-29.0	75	, 16	73.344	173.079		

BUO\	/(19579)	LAT	LON	SLP	Air T		Y(19579)	LAT	LON	SLP	Air T
2001	<b>A</b> pr	(N)	(+E,-W)	(MB)	(C)		Aug	. (N)	(+E,-W)	(MB)	(C)
92 93 111 112	2 3 21 22	73.476 73.513 74.385 74.397	173.238 173.295 169.657 169.871	999.6 984.9 1000.0 995.4	6.4* 7.3 5.0 5.8	231 232 233 234 236 237 238 239 240 241 242 243	19 20 21 22 24 25 26 27 28 29 30 31	73.782 73.791 73.822 73.853 73.865 73.861 73.863 73.881 73.881 73.935 74.005	-136.781 -137.022 -137.155 -137.429 -138.086 -138.131 -138.072 -138.051 -138.447 -138.480 -138.731 -139.031	1021.0 1018.3 1021.9 1016.6 1015.3 1011.1 1010.6 1012.9	-3.1 -3.1 0.3 -1.4* -2.8 -3.8 -3.2 -1.4 -0.9 -1.5* -2.4* -0.3*

BUOY(19579)	LAT	LON	SLP	Air T	BUO	Y(19579)	LAT	LON	SLP	Air T
2001 Sep	(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
244 1 247 4 249 6 250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 270 27 271 28 272 29 273 30	73.996 73.772 73.864 73.853 73.863 73.881 73.871 73.871 73.888 73.908 73.746 73.746 73.770 73.723 73.667 73.600	-139.342 -139.839 -140.434 -140.250 -139.951 -139.521 -139.286 -139.174 -139.579 -139.348 -139.747 -139.579 -139.348 -139.447 -140.368 -140.108 -139.879	1009.3 1007.6 1012.1 1011.2 1000.8 1021.0 1016.7	-0.8* -2.6 -0.1* -0.2 -0.5* -0.9* -2.6 -0.5 -1.5* -3.3* -1.2* -1.8* -3.3* -6.0 -3.2* -1.6 -9.5* -8.0* -9.2 -11.3	276 278 279 282 286 287 288 289 290 297 298 299 300 301	3 5 6 9 13 14 15 16 17 24 25 26 27 28	73.291 73.354 73.266 73.236 73.242 73.263 73.248 73.248 72.715 72.649 72.615 72.624	-139.133 -139.254 -139.122 -139.189 -140.811 -140.805 -140.663 -140.619 -140.949 -143.209 -143.139 -143.686 -143.994	1003.0 1009.1 1015.8 1019.5 1018.8 1018.7 1021.1 1031.5	-8.9* -7.9 -13.4* -11.6 -10.4 -15.4 -15.7 -17.8 -24.7* -16.2 -18.4* -20.6* -19.3*

BUO' 2001 306	Y(19579) Nov 2	LAT (N) 72.811	LON (+E,-W) -146.005	SLP (MB) 999.8	Air T (C) -15.5	2001 335	1	LAT (N) 73.556	LON (+E,-W) -152.954 -153.019	SLP (MB) 1023.1 1020.3	Air T (C) -14.6 -20.3
310 311 320 321 322 323	6 7 16 17 18 19	72.744 72.782 73.255 73.281 73.313 73.376	-146.181 -146.233 -150.583 -150.576 -150.696 -150.935	1019.5 1018.5 998.5 1005.9 1016.5	-18.4 -18.5 -17.6 -19.2 -21.0 -18.4*	336 337 338 339 340 344 345	2 3 4 5 6 10	73.514 73.453 73.418 73.416 73.396 73.090 73.051	-152.987 -152.997 -152.990 -153.039 -153.787 -154.248	1017.0 1020.8 1023.7 1024.7	-21.3 -20.3 -19.6 -28.0 -29.7* -26.4*
330 331 332 333 334	26 27 28 29 30	73.510 73.566 73.596 73.608 73.593	-152.483 -152.435 -152.476 -152.671 -152.859	1030.5 1031.0 1025.5 1023.9 1024.3	-11.9 -13.5 -19.8 -22.7 -20.7	347 348 349 350 351 352	13 14 15 16 17 18	73.118 73.114 73.111 73.106 73.100 73.073	-154.832 -154.820 -154.750 -154.710 -154.692 -154.718	1006.1 1006.7 1009.1 1011.6 1018.1 1021.9	-22.3 -26.7 -29.8 -31.6 -36.9 -38.4
•				·		353 358 359 361 362 365	19 24 25 27 28 31	72.971 73.064 73.101 73.194 73.255 73.235	-154.585 -155.249 -155.359 -156.048 -155.739 -155.181	999.1 1009.1 1037.2	-36.8* -21.8 -23.7 -15.9* -14.8* -29.0

BUOY	(20726)	LAT	LON	SLP	Air T	BUO`	Y(20726)	LAT	LON	SLP	Air T
2001 .	Jan	(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 6 17 18 9 20 1 22 23 4 25 26 27 23 1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 31	79.970 79.776 79.577 79.456 79.257 79.087 79.028 78.949 78.752 78.569 78.435 78.019 77.855 77.723 77.654 77.370 77.371 77.271 77.271 77.172 77.120 77.099 77.089 77.205	-4.242 -4.695 -4.303 -4.250 -4.243 -4.208 -4.082 -4.120 -4.632 -4.751 -4.914 -4.631 -4.695 -5.124 -5.572 -5.776 -5.768 -5.786 -5.749 -5.5118 -5.541 -5.326 -4.692 -4.696 -4.948 -5.652 -4.973			32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22 24 25 26 27 28	77.271 77.415 77.444 77.497 77.530 77.464 77.361 77.231 76.989 76.694 76.567 76.561 76.430 76.161 76.013 75.816 75.639 75.522 75.540 74.588 74.364 74.136 73.924	-4.431 -3.498 -2.244 -1.151 -0.614 -0.628 -0.689 -0.511 -1.055 -1.226 -1.960 -2.073 -2.360 -3.508 -3.508 -3.564 -3.690 -4.160 -5.213 -5.563 -6.086 -6.933 -7.209 -7.110 -6.945 -7.223 -7.282		
BUO\	'(20726)	LAT	LON	SLP	Air T	BUO	Y(20726)	LAT	LON	SLP	Air T
2001	Mar	(N)	(+E,-W)	(MB)	(C)	2001	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 80 81 82 83 84 85 86 87 88 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	73.798 73.623 73.531 73.281 73.005 72.826 72.824 72.623 72.344 72.184 72.042 71.934 71.751 71.633 71.570 71.543 71.416 71.274 71.129 70.875 70.700 70.660 70.658 70.489 70.398 70.109 69.851 69.756 69.563	-7.140 -6.980 -7.202 -7.380 -7.582 -7.940 -8.629 -9.625 -10.027 -10.4951 -11.185 -11.295 -11.348 -11.310 -11.417 -11.498 -11.434 -11.521 -11.643 -11.770 -11.905 -12.092 -12.236 -12.357 -12.887 -13.006 -13.979 -14.125 -14.210 -15.086			91 92 93 94 95 96 97 98	1 2 3 4 5 6 7 8	69.178 68.896 68.660 68.480 68.396 68.320 68.056	-15.884 -16.425 -16.924 -17.201 -17.526 -18.027 -18.625 -19.118		

BUOY(20815	) LAT	LON	SLP	Air T	BUO	Y(20815)	LAT	LON	SLP	Air T
2001 May	(N)	(+E,-W)	(MB)	(C)	2001	Jun	(N)	(+E,-W)	(MB)	(C)
124	89.333 89.320 89.279 89.279 89.256 89.224 89.212 89.210 89.187 89.169 89.173 89.188 89.218 89.238 89.244 89.259 89.257 89.265 89.257 89.265 89.27 89.265 89.27 89.265 89.2	10.829 8.592 5.941 3.929 2.574 0.308 -0.862 -0.937 -0.948 -0.787 0.482 1.342 1.279 1.355 1.946 0.271 -1.116 -2.518 -2.605 -1.490 -1.252 -2.806 -1.716 2.859 3.311 2.656 4.023 4.994			152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 170 171 172 173 174 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 25 26 27 28 29 30	88.554 88.464 88.394 88.332 88.285 88.255 88.187 88.316 88.408 88.416 88.401 88.355 88.284 88.231 88.233 88.233 88.244 88.309 88.401 88.421 88.421 88.421 88.421 88.421 88.349 88.313 88.247 88.319	4.390 2.133 0.594 0.251 0.622 2.859 2.728 3.480 5.224 6.966 10.115 11.009 11.091 12.827 14.878 16.295 18.064 22.148 26.007 27.124 25.987 25.472 24.398 23.682 20.389 20.200 19.501		
BUOY(20815	) LAT	LON	SLP	Air T	BUO	Y(20815)	LAT	LON	SLP	Air T
2001 Jul	(N)	(+E,-W)	(MB)	(C)	2001	Aug	(N)	(+E,-W)	(MB)	(C)
182 1 183 2 184 3 185 4 186 5 187 6 188 7 189 9 191 10 192 11 193 12 194 13 195 14 196 15 197 16 198 17 199 18 200 19 201 20 202 21 203 22 204 23 205 24 206 25 207 26	87.893 87.849 87.842 87.865 87.916 87.984 88.059 88.086 88.081 88.072 88.046 87.997 87.948 87.852 87.852 87.853 87.455 87.455 87.419 87.363	19.088 20.013 21.884 23.686 26.273 29.120 29.946 28.835 26.776 24.287 22.180 21.803 22.842 25.247 26.506 26.109 25.671 25.734 25.358 24.843 24.543 25.175 27.030 28.837			213 214 215 216 217 218 219 220 221 222 223 224 225	1 2 3 4 5 6 7 8 9 10 11 12 13	87.528 87.524 87.460 87.487 87.449 87.403 87.371 87.301 87.321 87.335 87.289 87.289	33.513 31.702 30.998 31.722 33.539 34.405 35.133 35.450 35.445 36.381 37.638 38.818 38.029		

BUOY	(20857)	LAT	LON	SLP	Air T	BUOY	(20857)	LAT	LON	SLP	Air T
2001	Jan	(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 22 22 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	83.084 83.172 82.980 82.865 82.696 82.696 82.662 82.662 82.661 82.661 82.661 82.661 82.658 82.634 82.638 82.634 82.638 82.634 82.638 82.645 82.640 82.633 82.645 82.640 82.633 82.645 82.640 82.633 82.640 82.633 82.640 82.633 82.640 82.633 82.640 82.633 82.640 82.633 82.640 82.633 82.640 82.633 82.640 82.633 82.640 82.633 82.640 82.633 82.640 82.633 82.635 82.640 82.633 82.635 82.640 82.633 82.635 82.640 82.633 82.635 82.640 82.633 82.635 82.640 82.633 82.635 82.435 82.435 82.438 82.438 82.438 82.438 82.438	-117.203 -108.060 -117.749 -118.097 -118.295 -118.442 -118.490 -118.474 -118.433 -118.433 -118.431 -118.231 -117.828 -117.828 -117.831 -117.828 -117.831 -117.828 -117.831 -117.831 -117.831 -117.831 -117.831 -117.831 -118.203 -118.203 -118.203 -118.203 -118.506 -118.506 -118.506 -118.507 -118.507 -118.507 -118.507	1023.7 1007.3 1026.2 1023.2 1014.8 1010.0 1013.6 1017.3 1018.9 1021.0 1021.6 1020.2 1018.5 1010.8 1018.4 1013.8 1016.7 1015.2 1011.0 1007.1 1011.9 1016.6 1014.9 1012.7 1012.5 1010.0 998.4 996.5 999.0	-25.1* -15.4 -22.0 -25.5 -26.3 -24.2 -23.2 -31.9 -32.6 -31.9 -32.1 -32.0 -32.8 -31.5 -34.8 -31.5 -34.8 -35.3 -30.2 -32.4* -34.9 -33.4 -28.3 -23.9 -26.8 -25.0 -19.4 -20.7	32 33 34 35 36 37 38 39 41 42 44 45 44 45 46 47 48 49 55 55 55 55 55 55 55 55 55 55	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 22 24 25 26 27 28	82.531 82.576 82.640 82.639 82.633 82.636 82.622 82.579 82.521 82.486 82.484 82.483 82.484 82.483 82.484 82.483 82.484 82.482 82.492 82.475 82.458 82.484 82.482 82.483 82.484 82.483 82.484 82.483 82.484 82.484 82.484 82.485 82.484 82.485 82.485 82.486 82.486 82.487 82.488	-118.802 -118.679 -118.664 -118.654 -118.462 -118.438 -118.476 -118.514 -118.432 -117.722 -117.249 -117.140 -117.147 -117.147 -117.147 -117.148 -117.148 -117.149 -117.149 -117.140	993.5 1000.0 1002.5 1004.1 1012.4 1024.1 1029.3 1025.1 1022.6 1019.7 1005.1 998.5 998.6 1004.0 996.7 994.7 1020.6 1017.5 1012.0 1032.5 1044.4 1049.3 1055.2 1049.9 1031.3 1020.3	-23.8* -29.8 -27.6 -29.4 -33.9 -36.0 -37.1 -37.5 -36.4 -33.5* -22.9 -25.3 -32.5 -30.7 -28.5* -35.9 -28.5* -26.6 -23.8 -21.2 -23.7 -24.5
BUO'	/(20857)	LAT	LON	SLP	Air T	BUO'	Y(20857)	LAT	LON	SLP	Air T
2001	Mar	(N)	(+E,-W)	(MB)	(C)	2001	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	82.251 82.219 82.190 82.148 82.093 82.015 81.958 81.875 81.802 81.732 81.666 81.667 81.667 81.667 81.667 81.667 81.672 81.700 81.700 81.700 81.720 81.740 81.744 81.744 81.744 81.744 81.744	-119.769 -119.936 -120.124 -120.558 -120.971 -121.304 -121.447 -121.310 -121.388 -121.378 -121.378 -121.373 -121.373 -121.373 -121.373 -121.371 -121.314 -121.218 -121.179 -121.179 -121.179 -121.187 -121.199 -121.199 -121.094 -121.0960 -120.960	1024.7 1027.5 1030.4 1035.1 1033.4 1024.9 1029.7 1030.4 1029.6 1016.1 1015.3 1017.3 1011.5 1025.0 1030.9 1029.3 1036.2 1034.4 1030.7 1036.7 1036.7 1036.2 1034.4 1029.4 1024.9 1024.9 1022.2 1013.0 1006.8 1010.4	-26.6* -26.5 -27.2 -26.0 -25.9 -24.0 -24.3 -23.4 -25.2 -25.5 -25.9 -27.7 -26.7 -26.7 -26.7 -26.7 -31.1 -31.3 -30.2 -31.2 -30.2 -28.8 -27.8 -28.8 -27.8 -28.8 -27.8 -28.3 -30.1 -29.6 -29.3 -26.6	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 110 111 112 113 114 115 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 20 21 22 24 25 27 28 29 30	81.842 81.881 81.908 81.898 81.899 81.996 82.052 82.089 82.087 82.076 82.017 81.960 81.895 81.850 81.809 81.801 81.812 81.826 81.826 81.790 81.783 81.784 81.771	-120.695 -120.777 -120.770 -120.686 -120.664 -120.669 -120.283 -120.121 -120.136 -120.168 -120.168 -120.168 -120.169 -120.705 -121.007 -121.008 -120.743 -120.681 -120.599 -120.516 -120.517 -120.517 -120.517 -120.554 -120.660 -120.708 -120.708 -120.708	1012.5 1003.4 1008.4 1010.2 1012.5 1022.4 1024.5 1028.3 1024.1 1020.1 1019.2 1022.0 1019.9 1015.2 1029.0 1038.7 1037.3 1035.5 1035.3 1038.0 1032.6 1017.2 1008.7 1008.7 1008.7 1009.8 1013.6 1011.6	-25.2 -25.0 -28.1 -31.0 -31.1 -30.4 -27.7 -26.5 -24.8 -20.7 -17.7 -17.3 -18.4 -20.9 -20.0* -18.3 -17.5 -18.0 -17.7 -17.3 -16.6 -17.1 -17.8 -17.3 -16.6

BUO\	/(20857)	LAT	LON	SLP	Air T	BUO'	Y(20857)	LAT	LON	SLP	Air T
2001	May	(N)	(+E,-W)	(MB)	(C)	2001	Jun	(N)	(+E,-W)	(MB)	(C)
121 122 123 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	1 2 3 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	81.750 81.739 81.734 81.707 81.707 81.708 81.708 81.708 81.734 81.751 81.743 81.690 81.641 81.620 81.611 81.623 81.675 81.667 81.640 81.610 81.545 81.558 81.558 81.719	-120.993 -121.108 -121.151 -120.999 -120.999 -120.997 -120.995 -121.079 -121.249 -121.510 -122.264 -122.333 -122.352 -122.408 -122.331 -122.352 -122.408 -122.397 -122.121 -121.636 -121.195 -120.544 -119.797	1004.6 1006.3 1008.6 1021.5 1023.0 1020.3 1020.4 1021.9 1028.0 1030.5 1023.9 1025.6 1012.3 1020.9 1025.6 1012.3 1024.0 1021.8 1018.3 1021.4 1020.6 1020.1 1024.4 1020.6 1020.6 1013.0 1020.6	-13.7 -13.6 -14.7 -14.6 -13.6 -10.9 -10.9 -10.4 -9.9 -9.5 -9.1 -8.5 -7.9 -6.1 -5.8 -6.2 -6.4 -5.7 -4.6	152 153 154 155 156 157 158 160 161 162 163 164 165 166 167 171 172 173 174 175 176 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30	81.718 81.726 81.722 81.743 81.766 81.759 81.732 81.707 81.705 81.850 81.903 81.946 82.024 82.036 82.043 82.080 82.087 82.085 82.046 82.046 82.043 82.046 82.046 82.046 82.046 82.046 82.046 82.046 82.046 82.045	-119.634 -119.656 -119.656 -119.651 -119.511 -119.339 -119.186 -118.673 -118.682 -118.682 -118.682 -118.066 -118.066 -118.066 -118.07 -117.577 -117.588 -117.797 -117.588 -117.797 -117.586 -117.268 -117.268 -117.268	1014.5 1008.7 1014.6 1016.2 1016.4 1015.3 1013.6 1006.8 1017.8 1018.0 1013.8 1011.3 1020.8 1025.5 1023.2 1014.9 1001.2 1004.9 1001.2 1000.1 1001.8 1010.0 1015.1 1019.0 1020.9 1021.4 1017.6 1014.6 1019.7	-5.9 -5.1 -4.0 -3.8 -2.0 -1.7 -3.0 -2.8 -3.3 -2.6 -1.8 -0.2 -0.1 -0.9 -0.3 -1.1 -0.4 -0.1 -0.7 -0.3 -0.1 -0.1 -0.1 -0.3 -0.1 -0.3 -0.1
BUO\	/(20857)	LAT	LON	SLP	Air T	BUO	Y(20857)	LAT	LON	SLP	Air T
2001	Jul	(N)	(+E,-W)	(MB)	(C)	2001	Aug	(N)	(+E,-W)	(MB)	(C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 199 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 29 31	82.046 82.036 82.038 82.070 82.110 82.129 82.172 82.181 82.163 82.154 82.144 82.144 82.144 82.145 82.147 82.149 82.147 82.159 82.179 82.179 82.179 82.186 82.305 82.331 82.347 82.347 82.403 82.403 82.496 82.479	-117.218 -117.209 -117.199 -117.279 -117.213 -117.204 -117.153 -117.274 -117.363 -117.245 -117.011 -116.649 -116.520 -116.472 -116.440 -116.440 -116.440 -116.488 -116.388 -116.347 -116.461 -116.388 -116.347 -116.461 -116.488 -116.347 -116.481 -114.481	1002.0 997.6 997.3 988.7 995.5 1002.6 1011.3 1017.4 1021.5 1022.9 1016.7 1010.9 1009.8 1008.1 1013.3 1019.4 1023.9 1026.7 1025.1 1019.9 1013.2 1003.1 1009.2 1007.3 1002.6 997.5 996.8 1002.4 1009.2	0.9 1.5 0.6 -0.1 -0.1 0.0 0.4 0.1 0.0 0.4 0.0 0.5 1.0 0.8 0.9 0.0 0.9 2.4 3.1 4.4* 2.5 1.3 1.1 -0.3 0.2 -0.6 -1.2 -1.7 -1.3 -1.1	213 214 215 216 217 218 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	82.524 82.548 82.572 82.640 82.722 82.826 82.963 82.969 82.968 82.969 83.011 83.032 83.073 83.114 83.127 83.137 83.139 83.120 83.046 83.046 83.046 83.046 83.050 82.959 82.969 82.973 83.050 83.050 83.105 83.105 83.133	-114.748 -114.725 -114.637 -114.229 -113.819 -113.782 -113.106 -113.100 -113.007 -112.958 -112.984 -113.352 -113.496 -113.667 -113.667 -113.679 -113.616 -113.749 -113.749 -114.187 -114.183	1007.4 1010.8 1004.7 998.3 997.0 992.4 1004.8 1011.9 1015.2 1009.4 1003.0 1001.8 1002.4 1003.8 1002.2 999.9 1003.9 1014.5 1021.9 1021.9 1018.1 1009.1 1013.4 1006.4 1006.7 1016.4 1016.9	-1.3 0.0 -0.1 -0.4 -0.3 0.0 0.7 0.5* -0.3 0.0 -0.1 -0.3 0.0 0.1 -1.7 -3.1 -3.0 -2.7 -3.8 -2.8 -3.9 -6.9 -7.9 -4.0

BUOY(208	857)	LAT	LON	SLP	Air T	BUOY	'(20857)	LAT	LON	SLP	Air T
2001 Sep		(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
245 246 247 248 249 250 251 252 253 11 254 1 256 1 257 1 258 1 260 1 261 1 262 1 263 264 265 266 266 267 268 269 270 272 271 272		83.172 83.203 83.240 83.235 83.195 83.195 83.098 83.098 83.093 83.095 83.094 83.076 83.064 83.063 83.091 83.116 83.116 83.113 83.111 83.1145 83.145 83.145 83.145 83.145 83.320 83.379 83.427 83.427 83.427 83.432	-113.761 -113.644 -113.968 -114.220 -114.388 -114.451 -114.502 -114.479 -114.284 -114.225 -114.200 -113.799 -113.568 -113.457 -113.368 -113.457 -113.369 -113.166 -112.896 -112.734 -112.594 -112.919 -113.983 -114.635 -114.495 -114.794	1015.9 1017.4 1014.1 1008.6 1011.3 1014.0 1017.8 1018.6 1018.1 1001.7 1004.7 996.5 1004.7 1001.2 1009.8 1019.5 1020.8 1023.0 1023.0 1023.0 1023.5 1018.9 1010.5 1006.0 1010.5 1007.2	-4.7 -5.7 -6.0 -3.0 -1.6 -6.4 -5.2 -10.0 -7.7 -7.8 -6.6 -6.2 -7.3 -7.8 -7.3 -7.3 -7.3 -7.3 -7.8 -7.3 -7.5 -7.4 -5.2 -4.4 -5.2 -4.4 -5.2 -4.4 -5.2 -4.6 -5.2 -7.4 -7.5 -7.4 -7.5 -7.5 -7.5 -7.5 -7.5 -7.5 -7.5 -7.5	274 275 276 277 278 280 281 282 283 284 285 286 287 288 299 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 2 13 14 15 16 17 18 19 221 225 227 228 229 30 31	83.455 83.444 83.425 83.386 83.409 83.507 83.507 83.378 83.349 83.316 83.171 83.175 83.177 83.166 83.177 83.166 83.187 83.204 83.200 83.231 83.270 83.201 83.200 83.211 83.203 83.215 83.200	-115.047 -115.360 -115.464 -115.305 -114.909 -114.889 -115.414 -116.030 -116.883 -117.096 -116.893 -116.698 -116.693 -117.050 -117.057 -117.050 -117.057 -117.068 -116.701 -116.288 -115.810 -115.194 -114.156 -114.241 -114.175 -114.056 -113.723 -113.335 -112.997	996.2 997.8 1000.8 1009.1 1005.3 1004.0 1008.7 1000.1 1008.0 1015.8 1020.5 1023.4 1024.1 1023.0 1020.8 1018.7 1016.8 1019.4 1025.9 1019.2 1018.5 1013.9 1010.6 1018.4 1029.5 1027.9 1024.4 1016.5 1013.6	-3.1 -3.2 -4.1 -4.6 -4.7* -5.3 -5.1 -5.7 -6.8 -7.9 -9.0 -10.5 -13.1 -14.8 -14.1 -12.3 -11.5 -14.1 -12.4* -12.6
BUOY(20		LAT	LON	SLP	Air T	BUO	Y(20857)	LAT	LON	SLP	Air T
2001 Nov		(N)	(+E,-W)	(MB)	(C)	2001	Dec	(N)	(+E,-W)	(MB)	(C)
306 307 308 309 310 311 312 313 314 315 316 317 318 319 321 322 323 324 325 326 327 328 329 330 331 331 331 331 331 331 331	1 2 3 4 5 6 7 8 9 10 11 12 13 14 14 15 16 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	83.183 83.189 83.249 83.269 83.261 83.287 83.295 83.284 83.091 83.091 83.091 83.093 83.110 83.113 83.077 83.077 83.077 83.062 83.2957 82.944 82.912 82.886 82.891 82.890	-112.779 -112.673 -112.153 -111.777 -111.654 -111.166 -110.921 -111.056 -110.953 -110.754 -110.575 -110.562 -110.487 -110.508 -110.630 -110.703 -110.772 -110.655 -110.659 -110.655 -110.659 -110.659 -110.659 -110.659 -109.048	1018.7 1015.1 1008.6 1015.3 1012.9 1007.3 1015.8 1027.7 1013.9 1015.2 1023.8 1029.8 1030.7 1024.3 1026.3 1013.5 1009.9 1005.7 1012.4 1014.8 1015.6 1013.7 1007.6 1003.3 1009.3 1009.3 1009.9 1015.7 1014.7 1016.2 1019.6	-11.1 -11.4 -11.1 -14.7 -17.4 -15.9 -15.2 -18.1 -16.8 -17.1 -14.6 -13.7 -16.6 -15.7 -18.6 -20.9 -19.9 -19.9 -19.1 -21.4 -21.4 -21.4 -18.9 -14.6 -14.7 -14.7 -14.7	335 336 337 338 339 340 341 342 343 344 345 346 347 351 351 352 353 354 355 356 357 358 359 360 361 362 364 365	1 2 3 4 5 6 7 8 9 10 112 13 14 15 16 17 18 19 20 21 22 22 24 25 27 28 29 30 31	82.892 82.892 82.893 82.891 82.891 82.859 82.741 82.612 82.563 82.564 82.586 82.586 82.586 82.586 82.781 82.787 82.786 82.787 82.786 82.949 83.156 83.156 83.156 83.156 83.156 83.156 83.156 83.156 83.156 83.156 83.176	-109.058 -109.053 -109.081 -109.052 -109.052 -109.411 -110.100 -110.512 -110.452 -110.457 -110.396 -110.373 -110.267 -109.720 -109.633 -109.633 -109.633 -109.948 -109.948 -109.948 -109.948 -109.948 -109.9508 -109.514 -109.508 -109.492 -109.439 -109.439 -108.6613 -108.060	1011.7 1008.9 1011.6 1016.3 1019.1 1010.9 1001.5 1002.4 1001.6 1005.4 1008.6 1011.4 1014.0 1022.9 1028.7 1023.8 1021.0 1024.6 1003.3 998.5 1014.5 1027.1 1032.1 1037.4 1038.2 1003.0 1004.9 1007.3	-12.4 -12.9 -14.4 -13.0 -11.4 -10.8 -10.5 -12.6 -14.0 -15.1 -17.1 -18.4 -19.8 -17.6 -16.6 -16.4 -16.4 -16.4 -16.4 -16.3 -20.7 -22.4 -23.0 -22.9 -22.5 -19.1 -13.9 -15.4

BUOY(20858)	LAT	LON	SLP	Air T	BUO'	Y(20858)	LAT	LON	SLP	Air T
2001 Jan	(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
1	78.193 77.839 78.105 78.017 77.932 77.765 77.765 77.765 77.776 77.772 77.770 77.772 77.774 77.785 77.806 77.876 77.979 77.988 77.988 77.988 77.987 77.951 77.952 77.951 77.952 77.951 77.953 77.978 77.988 77.988 77.988 77.988 77.988 77.978 77.988 77.978 77.978 77.978	-150.538 -138.172 -150.700 -150.768 -150.701 -150.608 -150.621 -150.533 -150.538 -150.524 -150.525 -150.509 -150.505 -150.476 -150.476 -151.486 -151.119 -151.186 -151.119 -151.186 -151.19 -151.997 -150.997 -151.087 -151.43 -151.43 -151.43 -151.43	1034.4 1021.5 1038.0 1040.1 1029.3 1022.0 1018.1 1021.8 1021.0 1019.6 1023.9 1025.2 1024.0 1024.0 1029.3 1025.2 999.2 1000.6 1011.1 1008.1 1021.4 1020.0 1024.8 1032.1 1024.8 1032.1 1017.7 1014.8 1015.3 1006.5 1001.8	-32.5* -28.8 -31.7 -31.3 -33.5 -37.2 -32.1 -33.2 -43.5 -43.2 -43.4 -43.4 -43.4 -43.1 -38.1 -24.5 -20.5* -36.6 -37.5 -36.6 -42.2 -42.2 -42.2 -42.5 -42.9 -43.4 -34.7 -32.8 -37.5 -21.4 -20.5	32 33 34 35 36 37 38 42 43 44 45 50 51 52 53 54 55 57 58 59	1 2 3 4 5 6 7 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	77.718 77.764 77.766 77.768 77.805 77.849 77.819 77.842 77.844 77.851 77.872 77.778 77.785 77.756 77.756 77.757 77.756 77.7560	-150.681 -150.430 -150.167 -150.040 -149.964 -150.012 -150.274 -150.424 -150.424 -150.424 -150.057 -149.687 -149.687 -149.688 -150.140 -150.328 -150.140 -150.563 -150.563 -150.563 -150.563 -151.142 -151.833 -152.508	999.8 990.7 1005.1 1009.7 1021.7 1030.1 1015.1 1016.3 1007.5 1011.6 1002.9 1010.1 1024.2 1030.1 1019.7 1016.2 1036.9 1047.8 1049.9 1055.4 1052.5 1028.7 1019.3 1012.9	-34.9 -26.4 -37.9 -34.8* -36.1 -28.3 -37.6 -30.0 -23.2 -19.6 -26.8 -32.3 -22.4 -21.9 -26.1 -33.6 -36.3 -37.4 -27.6 -28.7 -31.6
BUOY(20858)	LAT	LON	SLP	Air T	BUO	Y(20858)	LAT	LON	SLP	Air T
2001 Mar	(N)	(+E,-W)	(MB)	(C)	2001	Apr	(N)	(+E,-W)	(MB)	(C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 74 15 75 16 77 18 77 18 79 20 80 21 81 22 80 21 81 22 82 83 83 24 84 25 85 26 86 27 87 28 88 29 89 30 90 31	77.518 77.487 77.449 77.434 77.399 77.311 77.219 77.164 77.135 77.097 77.015 76.964 76.954 76.954 76.952 76.940 76.939 76.982 77.087 77.158 77.158 77.173 77.162 77.118 77.120 77.135 77.162 77.118 77.120 77.135 77.162 77.143 77.165 77.204 77.263	-153.039 -153.28 -153.485 -153.766 -153.817 -153.900 -153.866 -153.805 -153.728 -153.738 -153.738 -153.738 -153.740 -153.702 -153.636 -153.636 -153.576 -153.576 -153.526 -153.512 -153.412 -153.402 -153.402 -153.402 -153.402 -153.402 -153.089 -153.079	1020.8 1029.5 1031.8 1037.3 1041.5 1026.3 1034.9 1042.5 1042.1 1035.8 1018.9 1025.5 1029.0 1036.5 1040.9 1039.7 1034.8 1038.8 1045.2 1034.3 1036.1 1031.3 1027.7 1019.5 1016.3 1010.6 1007.0 1001.2	-32.8 -31.5 -35.2 -35.7 -27.5 -26.3 -31.8 -33.9 -30.7 -24.3* -31.6 -35.0 -35.0 -35.0 -35.0 -35.0 -35.1 -25.5 -24.7 -27.4 -23.2 -31.6 -33.2 -35.2 -35.0 -35.2 -35.0 -35.3 -35.0 -35.3 -35.2 -35.0 -35.3 -35.2 -35.0 -35.3 -35.2 -35.3	91 92 93 94 95 96 97 98 99 100 101 102 103 104 106 107 108 110 111 113 114 115 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30	77.283 77.231 77.200 77.212 77.226 77.289 77.388 77.466 77.466 77.466 77.466 77.401 77.495 77.415 77.415 77.433 77.433 77.437 77.470 77.532 77.591 77.591 77.521 77.521 77.368 77.368 77.368 77.327	-153.089 -152.989 -152.738 -152.671 -152.658 -152.853 -153.125 -153.292 -153.292 -153.295 -153.412 -153.870 -153.879 -154.055 -154.260 -154.260 -154.422 -154.568 -154.500 -154.355 -154.113 -154.055 -154.500 -154.368 -154.500 -154.368 -154.500 -154.368 -154.500 -154.368 -154.500 -154.368 -154.500 -154.368 -154.022 -153.908 -153.884 -153.875 -154.039	1004.3 1003.3 1010.9 1010.4 1014.5 1021.2 1016.3 1006.7 1006.4 1012.9 1018.3 1015.2 1005.3 1017.9 1029.4 1034.9 1041.8 1049.4 1041.5 1008.3 1015.1 1015.6 1015.6 1013.7 1022.2 1018.4 1011.9 1013.2	-32.1 -31.1 -30.6 -30.2 -27.5 -27.2 -23.9 -20.3 -16.6 -18.6 -20.7 -17.6 -16.3 -21.6 -22.8 -24.7 -21.8 -17.3 -20.8 -16.2 -16.8 -16.8 -18.4 -22.9 -21.6 -19.2

BUOY	(20858)	LAT	LON	SLP	Air T	BUOY	/(20858)	LAT	LON	SLP	Air T
2001 N	Vlay	(N)	(+E,-W)	(MB)	(C)	2001	Jun	(N)	(+E,-W)	(MB)	(C)
121 122 123 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	1 2 3 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	77.296 77.251 77.222 77.208 77.228 77.248 77.256 77.283 77.350 77.355 77.302 77.392 77.295 77.296 77.210 77.168 77.149 77.190 77.284 77.77 77.284 77.190 77.620	-154.211 -154.077 -154.011 -153.932 -154.166 -154.298 -154.356 -154.525 -154.738 -154.985 -155.240 -155.240 -155.240 -155.240 -155.438 -155.656 -155.803 -155.814 -155.739 -155.490 -155.490 -155.490 -155.490 -155.490 -155.3910 -153.539	1014.4 1010.7 1011.5 1026.4 1024.7 1020.5 1019.8 1020.2 1019.7 1018.0 1018.3 1019.3 1023.9 1025.7 1023.2 1020.5 1019.4 1021.8 1021.9 1026.2 1028.5 1028.8 1023.8 1017.6 1007.5 1014.3	-17.9 -16.0 -17.9 -16.7 -16.3 -15.5 -15.5 -13.3 -9.6 -13.7 -14.1 -12.1 -12.9 -14.6 -12.1 -11.9 -2.14 -11.9 -2.3 -7.8 -5.9 -3.7 -4.6	152 153 154 155 156 157 158 160 161 162 163 164 165 166 167 170 171 172 173 174 175 176 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 25 26 27 28 29 30	77.647 77.650 77.627 77.708 77.686 77.626 77.626 77.550 77.550 77.560 77.625 77.686 77.719 77.800 77.849 77.909 77.914 77.823 77.914 77.823 77.726 77.672 77.672 77.672 77.672 77.672 77.672 77.6732 77.787 77.7832 77.952 77.832 77.952 77.832 77.952 77.832 77.952 77.832 77.952 77.832 77.952 77.832 77.952 77.832 77.952 78.011 78.055 78.024	-153.416 -153.263 -153.101 -152.916 -152.892 -152.864 -152.534 -152.180 -152.186 -152.185 -151.862 -151.737 -151.940 -151.733 -151.441 -151.097 -150.642 -150.351 -150.260 -150.073 -149.695 -149.373 -149.113 -148.621 -148.349 -147.642	1010.5 1007.0 1013.8 1014.6 1018.7 1025.6 1027.4 1022.9 1019.9 1011.2 999.8 1004.1 1014.5 1010.9 1020.3 1019.7 1017.7 1003.2 1006.9 1007.5 1010.1 1017.1 1022.2 1016.5 1018.8 1019.7 1022.2 1016.5 1019.7	-5.2 -4.0 -4.2 -0.7 -0.0 -2.2 -0.9 -1.4 -2.5 -1.3 -2.5 -1.3 -2.6 -3.3 -3.3 -2.19 -2.6 -3.3 -0.1 0.9 0.1 0.2 -0.9
BUO\	/(20858)	LAT	LON	SLP	Air T	BUO	Y(20858)	LAT	LON	SLP	Air T
2001	Jul	(N)	(+E,-W)	(MB)	(C)	2001	Aug	(N)	(+E,-W)	(MB)	(C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30 31	77.950 77.902 77.845 77.743 77.666 77.624 77.575 77.562 77.568 77.572 77.560 77.529 77.508 77.478 77.496 77.561 77.713 77.822 77.888 77.925 78.016 78.075 78.157 78.201 78.248 78.268 78.261 78.241 78.279 78.216 78.228	-147.394 -146.860 -146.760 -146.425 -146.220 -146.067 -145.789 -145.785 -145.782 -145.587 -145.587 -145.265 -144.397 -144.342 -144.331 -144.412 -144.331 -144.242 -143.789 -143.201 -143.789 -143.201 -143.114 -142.696 -142.036 -141.656 -141.474 -141.817 -141.817	1018.1 1009.0 1004.9 1001.5 1003.8 1009.4 1014.7 1021.8 1025.2 1027.9 1026.3 1023.2 1019.6 1018.4 1018.3 1017.5 1012.0 1013.7 1017.2 1008.8 997.5 997.9 1004.6 1000.3 1002.4 1005.7 1010.8 1005.7 1010.8 1005.1 1998.1 1012.4 1007.1	1.1 0.8 -0.4 -0.4 -1.0 -0.3 -0.9 -1.7 -0.9 0.6* 0.3 0.0 0.7 1.2 0.9 1.4 0.5 -0.8 0.0 -0.5 -0.8 -0.9 -0.6 -0.3 -0.9 -1.7 -0.9 -1.7 -0.9 -1.7 -0.9 -1.7 -0.9 -1.7 -0.9 -1.7 -0.9	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22 23 24 25 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	78.262 78.310 78.354 78.355 78.433 78.410 78.391 78.356 78.380 78.452 78.463 78.463 78.463 78.466 78.37 78.531 78.531 78.354 78.303 78.316 78.331 78.342 78.302 78.216 78.316 78.317 78.342 78.302 78.216 78.316 78.342 78.302 78.216 78.3842 78.302 78.216	-140.921 -140.924 -141.070 -140.790 -140.615 -140.527 -140.171 -140.160 -140.092 -139.881 -139.877 -139.630 -138.963 -138.784 -138.729 -138.617 -138.369 -138.293 -138.431 -138.530 -138.923 -138.923 -138.869 -138.923 -138.869 -138.869 -138.869 -138.869 -138.869 -138.869 -138.869 -138.869 -138.869 -138.869 -138.869	1007.1 1006.1 998.7 995.5 984.3 991.9 1003.0 1013.7 1011.4 1009.1 1005.0 998.3 1000.7 998.3 1001.5 1008.9 1013.4 1017.9 1025.1 1024.0 1020.9 1019.3 1012.7 1008.9 1011.7 1013.6 1015.6 1015.6 1014.3 1010.3	0.0 -0.6 0.1 -0.8 0.0 -0.7* -1.4 -1.6 -1.6 -1.4 -1.2 -1.9 -0.8 -2.0 -1.0 -0.1 -0.9 -1.6 -4.1 -3.3 -2.2 -4.6 -4.3 -4.3 -3.6 -3.0

BUOY(20858	) LAT	LON	SLP	Air T	BUO	Y(20858)	LAT	LON	SLP	Air T
2001 Sep	(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	78.340 78.413 78.381 78.313 78.305 78.333 78.400 78.463 78.521 78.579 78.547 78.536 78.528 78.546 78.624 78.649 78.606 78.512 78.505 78.511 78.601 78.630 78.676 78.713 78.657 78.573 78.572 78.572 78.572 78.572 78.573	-138.686 -138.979 -139.321 -139.485 -139.650 -139.990 -140.249 -140.573 -140.654 -139.562 -139.705 -139.851 -140.065 -139.757 -139.393 -139.038 -139.012 -138.965 -139.052 -139.952 -141.147 -141.990 -141.164	1005.0 1007.0 1005.2 1008.0 1010.6 1010.9 1014.3 1014.0 1012.4 1006.8 1011.1 1004.6 1007.4 1009.8 1011.8 1011.9 1016.0 1020.2 1021.8 1021.6 1021.0 1015.2 1007.3 1000.3 992.8 997.1 1005.7 1010.1 1009.2	-0.3 -6.1 -4.4 -1.5 -1.3 -0.6 -2.9 -1.3 -2.7 -5.0 -3.1 -6.0 -7.9 -4.1 -2.8 -4.2 -7.4* -6.5 -7.9 -7.2 -7.1 -11.7 -9.5 -9.8 -9.8 -9.8 -9.8 -9.8 -1.3 -1.3 -1.3 -1.3 -1.3 -1.3 -1.3 -1.3	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	78.365 78.262 78.158 78.111 78.177 78.215 78.169 78.139 78.085 78.061 78.086 78.133 78.159 78.163 78.214 78.232 78.124 78.081 78.058 78.054 78.010 77.970 77.912 77.856 77.821 77.802 77.802 77.802 77.802	-140.874 -140.743 -140.427 -139.910 -139.216 -138.713 -138.676 -138.820 -138.928 -139.996 -140.441 -140.886 -141.041 -141.057 -140.959 -140.7569 -140.712 -140.959 -140.712 -139.471 -139.471 -139.471 -139.471 -139.463 -139.276 -139.147 -139.221	1003.4 1004.2 1012.0 1019.4 999.5 988.5 999.1 1004.0 1005.6 1007.2 1011.5 1013.4 1024.2 1025.1 1018.0 1017.6 1019.1 1024.1 1033.3 1030.7 1025.2 1024.6 1019.3 1024.0 1035.4 1029.4 1026.8 1029.7	-11.7 -12.1 -12.6 -11.3 -8.8 -15.7* -16.8 -13.3 -13.3 -15.5 -16.9 -15.1 -15.3 -19.6 -23.8 -22.7 -21.9 -20.7 -21.4 -21.8 -19.3 -17.6 -29.1 -24.9 -22.2 -30.1 -25.5 -26.1
BUOY(20858	) LAT	LON	SLP	Air T	BUO	Y(20858)	LAT	LON	SLP	Air T
2001 Nov	(N)	(+E,-W)	(MB)	(C)	2001	Dec	(N)	(+E,-W)	(MB)	(C)
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 313 9 314 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 18 324 20 325 21 326 22 327 22 327 22 328 24 329 25 330 26 331 27 332 28 333 29 334 30	77.892 77.951 78.019 77.982 77.946 77.999 78.008 77.950 77.938 77.950 77.938 77.971 78.005 78.036 78.057 78.024 77.983 77.983 77.997 77.999 77.956 77.925 77.902 77.903 77.893 77.893 77.911 77.929	-139.516 -139.744 -139.744 -139.786 -139.608 -139.049 -138.845 -138.895 -139.113 -139.040 -138.810 -139.185 -139.290 -139.756 -139.756 -139.756 -139.756 -139.756 -139.756 -139.756 -139.756 -139.756 -139.756 -139.756 -139.758 -139.518 -139.518 -139.518 -139.518 -138.582 -138.582 -138.582 -138.195	1015.9 1006.5 1005.7 1017.3 1021.1 1015.2 1020.7 1023.4 1026.5 1032.0 1032.6 1025.2 1022.5 1012.5 1001.5 1001.5 1014.6 1019.4 1018.7 1017.3 1025.4 1032.2 1032.2 1032.2 1032.2 1032.2 1032.3	-23.0 -20.8 -18.3* -26.9 -21.3 -22.5 -32.3 -32.2 -31.0 -25.3 -28.0 -30.3 -24.1 -23.4 -19.6 -28.8 -20.3 -26.2 -34.7 -35.5 -27.7 -26.9 -31.8 -16.2 -19.2 -19.3	335 336 337 338 340 341 342 343 344 345 346 347 348 350 351 352 353 353 353 353 353 357 358 359 360 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 112 13 14 15 16 17 18 19 20 21 22 22 24 22 25 27 28 29 31 31 31 31 31 31 31 31 31 31 31 31 31	77.901 77.837 77.788 77.768 77.705 77.576 77.576 77.458 77.339 77.309 77.309 77.309 77.309 77.363 77.363 77.504 77.449 77.504 77.449 77.510 77.523 77.525 77.576 77.572 77.646 77.782 77.848 77.848 77.848 77.849 77.848 77.848 77.848 77.875 77.849	-138.263 -138.285 -138.305 -138.449 -138.421 -138.395 -138.584 -138.771 -138.710 -138.547 -138.238 -138.214 -138.259 -138.267 -138.267 -138.3677 -138.567 -138.3600 -138.308 -138.600 -138.807 -139.9146 -139.511 -139.082 -138.519 -138.172	1019.8 1013.6 1007.4 1017.3 1023.0 1019.1 1013.4 1013.2 1011.3 1008.1 1008.9 1012.7 1014.6 1014.9 1015.4 1016.1 1013.8 1011.6 986.6 991.2 1004.2 1018.3 1013.1 1014.1 1030.3 1019.9 1010.6 1016.5 1016.5	-20.4 -19.6 -26.8 -27.2 -24.3 -17.5 -15.2 -19.1 -29.3 -27.2 -28.4 -30.7 -34.3 -35.2 -27.4 -23.5 -27.4 -24.6 -30.1 -37.4 -31.1 -25.2 -29.7 -18.3 -14.0 -15.0 -22.9 -28.8

BUOY(		LAT	LON	SLP	Air T	BUOY	/(20859)	LAT	LON	SLP	Air T
2001 J		(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
1 1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 19 22 22 22 22 22 22 23 23 23 23 23 23 23	1 1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 22 22 24 25 26 27 28 29 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	78.657 75.367 78.574 78.465 78.298 78.298 78.237 78.241 78.239 78.239 78.239 78.239 78.239 78.239 78.239 78.239 78.366 78	-137.701 -133.589 -137.860 -138.020 -138.061 -137.993 -138.028 -137.962 -137.968 -137.962 -137.962 -137.953 -137.946 -137.914 -138.368 -138.629 -138.321 -138.276 -138.321 -138.013 -137.964 -137.964 -137.964 -137.964 -137.964 -137.962 -138.108 -137.962	1000.4 970.8 999.6 999.2 998.6 998.5 998.5 997.6 997.1 996.3 995.7 995.6 995.2 994.5 993.7 995.5 996.6 997.0 994.8 995.3 995.1 995.1 995.4 995.9 995.7 996.8	-12.7* -17.3 -12.8 -12.9 -13.1 -13.2 -13.2* -13.5 -13.8 -13.9 -14.0 -14.1 -14.5 -15.0 -15.3 -14.5 -13.7 -13.6 -14.2 -14.2 -14.2 -14.4 -14.1 -13.9 -13.7	32 33 34 35 36 37 38 39 40 41 42 43 44 45 50 51 52 53 54 55 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 22 22 22 22 22 22 28	78.081 78.114 78.155 78.150 78.159 78.167 78.198 78.220 78.191 78.158 78.152 78.151 78.153 78.156 78.091 78.091 78.093 77.984 77.956 77.903 77.852 77.814 77.791	-137.604 -137.461 -137.247 -137.046 -137.063 -137.175 -137.347 -137.473 -137.473 -137.175 -137.175 -137.179 -137.095 -137.052 -136.861 -136.868 -136.921 -137.042 -137.303 -137.419 -137.517 -137.517 -137.593 -138.658 -139.265	998.0 998.4 998.7 997.7 997.6 997.4 997.4 997.8 997.8 997.6 998.0 997.6 998.0 999.2 999.2 999.2 999.5 999.5 1000.1 1000.6 1000.3 999.8	-13.3 -13.1 -13.0 -13.1 -13.3 -13.4 -13.5 -13.4 -13.5 -13.5 -13.5 -13.6 -12.8 -12.7 -12.8 -12.7 -12.6 -12.6 -12.6 -12.7 -12.9 -13.0
BUOY	(20859)	LAT	LON	SLP	Air T	BUO	Y(20859)	LAT	LON	SLP	Air T
2001 I	Mar	(N)	(+E,-W)	(MB)	(C)	2001	<b>A</b> pr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 80 81 82 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 10 11 2 13 14 5 16 17 18 19 20 1 22 3 24 5 26 27 28 29 30 31	77.760 77.718 77.684 77.656 77.614 77.517 77.420 77.350 77.298 77.230 77.168 77.168 77.169 77.162 77.156 77.156 77.155 77.178 77.223 77.270 77.257 77.257 77.257 77.256 77.356 77.356	-139.844 -140.171 -140.377 -140.484 -140.699 -140.862 -141.058 -141.142 -141.113 -141.031 -140.980 -140.977 -140.953 -140.963 -140.963 -140.963 -140.963 -140.680 -140.699 -140.680 -140.592 -140.587 -140.551 -140.547 -140.547 -140.543 -140.436 -140.110	997.6 996.5 996.1 996.4 994.3 994.3 994.6 994.6 995.0 994.6 995.2 993.1 992.4 992.5 993.1 996.0 996.3 995.9 995.9 995.9	-13.3 -13.6 -13.7 -13.8 -13.9 -14.1* -13.9 -14.0 -13.9 -14.1 -13.9 -14.1 -14.5 -14.8 -14.8 -14.6 -14.4 -14.0 -13.7 -13.8 -13.9 -14.0 -13.7 -14.0 -13.8 -14.0	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 110 111 112 113 114 115 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 27 28 29 30 20 21 22 23 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	77.388 77.388 77.375 77.367 77.367 77.367 77.368 77.555 77.593 77.591 77.592 77.609 77.581 77.535 77.522 77.491 77.442 77.416 77.446 77.477 77.409 77.379 77.379 77.314 77.256 77.262	-140.089 -140.023 -139.870 -139.846 -139.817 -139.834 -139.892 -140.100 -140.211 -140.184 -140.113 -140.265 -140.682 -140.690 -141.726 -140.912 -141.090 -141.145 -141.141 -141.235 -141.308 -141.269 -141.165 -140.973 -140.807 -140.759 -140.759 -140.730 -140.807	995.7 996.1 995.6 995.1 994.9 994.9 994.1 998.1 998.1 998.7 1001.0 1002.3 1003.7 1004.7 1005.4 1005.9 1006.1 1007.5 1007.5 1007.9 1008.3 1008.3 1009.7 1010.0 1010.3	-13.7 -13.6 -13.8 -14.0 -14.1 -14.1 -14.0 -14.2 -13.8 -13.2 -12.7 -12.4 -12.0 -11.5* -11.3 -11.2 -11.3 -10.9 -10.7 -10.6 -10.5 -10.4 -10.3 -10.1 -10.1

BUON 2001 121 122 123 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	((20859) May  1 2 3 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	LAT (N) 77.235 77.189 77.179 77.153 77.160 77.169 77.161 77.158 77.174 77.210 77.229 77.214 77.137 77.138 77.151 77.164 77.145 77.191 77.091 77.029 76.950 76.909 76.931 77.007 77.142 77.232	LON (+E,-W) -140.808 -140.621 -140.594 -140.558 -140.674 -140.827 -140.900 -140.991 -141.117 -141.248 -141.598 -141.595 -141.698 -141.975 -142.170 -142.096 -142.258 -142.326 -142.326 -141.390 -140.964 -140.507 -140.140	SLP (MB) 1010.8 1010.9 1011.6 1014.1 1014.5 1015.0 1016.5 1017.1 1017.9 1018.4 1019.7 1020.4 1020.8 1021.3 1021.9 1022.3 1022.6 1023.0 1023.4 1023.6 1024.1 1024.3 1024.6 1026.4	Air T (C) -9.9 -9.8 -9.5 -9.9 -8.7 -8.6 -8.5 -8.2 -7.9 -7.4 -7.2 -7.1 -6.8 -6.6 -6.3 -6.2 -6.0 -6.0 -6.0	BUO 2001 152 153 154 155 156 157 158 159 160 161 162 163 164 167 171 174 175 178	Y(20859) Jun 1 2 3 4 4 5 6 7 8 9 10 11 12 13 16 20 23 24 27	LAT (N) 77.216 77.232 77.172 77.217 77.134 77.058 77.025 77.106 77.158 77.225 77.17 77.143 76.943 76.941 77.030	LON (+E,-W) -140.102 -139.971 -139.838 -139.642 -139.596 -139.699 -139.247 -139.216 -139.170 -139.080 -138.805 -138.666 -138.278 -137.420 -136.945 -136.699 -136.080	SLP (MB)  1025.4 1025.8 1026.8 1027.3 1027.6 1028.0 1028.4 1028.8 1029.3 1030.1 1030.8 1031.4 1054.7 1034.1 1047.6 1049.2 1059.2	Air T (C) -5.8 -5.7* -5.5 -5.4 -5.2 -5.1 -5.0 -4.8 -4.7 -4.6 -4.4 -3.9 -2.9* -2.2 -2.0* -1.9
BUO\ 2001  191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 - 206 207 208 209 210 211 212	Y(20859) Jul 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	LAT (N) 76.569 76.520 76.520 76.260 76.220 76.260 76.368 76.368 76.368 76.449 76.451 76.439 76.441 76.431 76.439 76.458 76.396 76.339	LON (+E,-W) -134.465 -134.576 -134.489 -134.321 -134.075 -134.073 -134.074 -134.090 -134.058 -133.735 -133.416 -133.029 -132.394 -132.014 -131.762 -131.507 -131.888 -132.104	SLP (MB) 1059.8 1056.6 1053.9 1055.4 1050.3 1052.4 1051.2 1042.5 1045.3 1043.8 1036.0 1022.0 1019.3 1022.1 1017.4 1021.6 1021.8 1016.4 1007.1 1015.2 1017.7	Air T (C) -0.7 -0.7 -0.5 -0.4 -0.4 -0.3 -0.2 -0.2 -0.1* -0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	BUO 2001 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	Y(20859) Aug 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	LAT (N) 76.334 76.379 76.429 76.471 76.580 76.658 76.695 76.695 76.501 76.574 76.602 76.516 76.427 76.388 76.373 76.348 76.322 76.501 76.574 76.091 76.091 76.091 76.122	LON (+E,-W) -131.849 -131.698 -131.499 -130.964 -130.90 -129.970 -129.878 -129.723 -129.633 -129.498 -129.217 -128.938 -128.722 -128.378 -128.198 -127.797 -128.333 -128.177 -128.333 -128.177 -128.333 -128.437 -128.065 -128.035 -128.054 -128.054 -128.054 -128.059 -128.559	SLP (MB) 1016.5 1012.2 1007.8 1007.7 1001.2 1011.5 1017.3 1025.1 1016.0 1010.4 1011.6 1008.8 1009.4 1011.0 1007.5 1006.2 1014.9 1019.3 1028.2 1034.8 1034.6 1034.7 1035.7 1035.7 1035.5 1036.0 1036.8 1036.8	Air T (C) 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0* 0.0 0.0

BUOY	(20859)	LAT	LON	SLP	Air T	BUO\	((20859)	LAT	LON	SLP	Air T
2001	Sep	(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
244 245 246 247 248 249 250 251 253 254 255 256 261 262 263 264 265 266 267 268 269 270 271 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	76.214 76.253 76.263 76.263 76.239 76.314 76.386 76.454 76.479 76.490 76.442 76.422 76.422 76.422 76.469 76.521 76.510 76.451 76.356 76.283 76.288 76.288 76.343 76.409 76.475 76.544 76.599 76.651 76.673 76.625 76.529	-128.893 -129.362 -129.758 -130.016 -130.370 -130.737 -131.057 -130.935 -130.581 -130.241 -130.109 -130.267 -130.670 -130.483 -130.227 -130.227 -130.227 -130.297 -130.297 -131.489 -132.347 -132.347 -132.347 -131.833 -131.032 -130.917	1036.6 1036.8 1036.6 1036.6 1036.7 1035.8 1036.5 1029.4 1032.3 1027.8 1029.5 1029.9 1028.4 1028.8 1028.8 1028.2 1027.4 1025.8 1025.1 1027.2 1024.9 1024.9 1024.9 1025.6 1024.9 1023.0 1023.5	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	274 275 276 277 278 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 22 22 22 22 22 22 23 23 23 23 23 23	76.459 76.425 76.346 76.236 76.270 76.319 76.267 76.121 76.121 76.145 76.205 76.218 76.257 76.310 76.331 76.296 76.254 76.107 76.079 76.079 75.953 75.895 75.846 75.780 75.818 75.899	-130.620 -130.450 -130.314 -130.129 -129.823 -129.595 -129.351 -129.290 -129.164 -129.067 -129.207 -129.745 -130.426 -130.426 -131.165 -131.109 -131.047 -131.035 -131.047 -131.341 -131.385 -131.529 -131.341 -131.529 -131.543 -131.622 -131.613 -131.709 -132.140	1022.6 1023.0 1022.3 1020.9 1021.5 1021.6 1020.4 1020.5 1020.6 1020.7 1020.8 1020.5 1019.0 1018.3 1018.0 1018.3 1018.0 1018.3 1018.7 1018.6 1018.9 1018.2 1018.4 1019.0 1018.3 1017.5 1017.1	-1.6* -1.8 -2.2 -2.1 -2.4 -2.3 -2.4 -2.5* -2.6* -2.8 -2.9 -3.4 -4.5 -4.5 -4.5 -5.1 -5.1
BUO	Y(20859)	LAT	LON	SLP	Air T	BUO	Y(20859)	LAT	LON	SLP	Air T
2001	Nov	(N)	(+E,-W)	(MB)	(C)	2001	Dec	(N)	(+E,-W)	(MB)	(C)
305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 331 332 333 331 332 333	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27 28 29 30	75.974 76.041 76.118 76.093 76.004 75.980 75.982 75.989 75.879 75.837 75.834 75.882 75.919 75.971 75.994 75.946 75.915 75.923 75.85 75.729 75.736 75.731 75.693	-132.561 -132.894 -133.003 -133.184 -132.910 -132.579 -132.420 -132.551 -132.605 -132.546 -132.749 -133.065 -133.297 -133.638 -133.738 -133.632 -133.672 -133.638 -133.775 -133.632 -133.756 -133.775 -133.638 -133.775 -133.638 -133.775 -133.638	1015.2 1014.3 1014.6 1015.3 1013.1 1011.2 1010.9 1010.7 1009.8 1004.0 1005.5 1004.4 1002.8 1004.8 1006.3 1006.9 1006.1 1005.6 1005.2 1003.7 1000.7 997.5 996.3 996.3 994.7 999.6	-5.9 -6.2 -6.0 -6.4 -7.2 -7.3 -7.5 -8.1* -9.0 -9.1* -9.1 -8.9 -8.7 -8.4 -8.5 -9.9 -10.8 -11.3 -11.7 -11.6 -10.5*	335 336 337 338 339 340 341 342 343 344 345 346 347 350 351 352 353 354 355 356 357 358 359 360 361 362 363	1 2 3 4 5 6 7 8 9 10 11 13 14 16 17 18 19 20 21 22 24 25 27 28 29 30 31	75.631 75.593 75.565 75.566 75.546 75.478 75.336 75.237 75.159 75.118 75.090 75.108 75.119 75.181 75.157 75.091 75.062 75.091 75.062 75.091 75.211 75.211 75.153 75.097 75.211 75.455 75.405 75.405 75.405 75.455 75.463	-132.911 -133.003 -132.959 -133.007 -133.028 -133.040 -133.188 -133.413 -133.428 -133.200 -133.200 -133.210 -133.350 -133.350 -133.560 -133.560 -133.560 -133.789 -134.115 -134.324 -133.789 -134.3296 -133.770 -133.589	999.7 1000.6 1001.4 1001.2 1000.6 1002.0 1002.7 1002.8 1000.1 994.1 991.7 989.8 988.2 990.5 989.1 977.5 966.6	-10.3 -10.2 -9.8 -10.0 -10.1 -9.4 -9.3 -9.9 -10.9 -11.4* -12.9 -13.0* -15.6 -15.6 -15.6 -24.1 -25.6 -23.9 -23.5 -22.9 -19.8 -17.7 -16.5 -17.3

BUOY(	(22206)	LAT	LON	SLP	Air T	BUO'	Y(22206)	LAT	LON	SLP	Air T
2001 J	lan	(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 23 24 5 26 27 28 9 30 31	80.024 79.831 79.628 79.508 79.307 79.209 79.140 79.077 79.003 78.806 78.632 78.508 78.155 78.104 77.937 77.811 77.736 77.449 77.456 77.498 77.407 77.315 77.215 77.204 77.186 77.231 77.331	-4.273 -4.772 -4.381 -4.345 -4.303 -4.288 -4.237 -4.114 -4.127 -4.616 -4.726 -4.847 -4.505 -4.555 -4.984 -5.5899 -6.123 -6.358 -6.328 -5.772 -6.223 -6.083 -5.825 -5.849 -6.061 -6.532 -6.654 -6.700 -6.461 -5.885			32 33 34 35 36 37 38 40 41 42 44 45 44 49 50 51 52 53 55 56 57 59	1 2 3 4 5 6 7 8 9 10 112 13 14 15 16 17 18 19 21 22 24 25 26 28	77.400 77.587 77.567 77.593 77.609 77.570 77.379 76.843 76.648 76.532 76.382 76.382 76.143 75.590 75.449 75.345 75.345 75.345 74.4984 74.739 74.456 74.400 74.195 74.015 73.832	-5.317 -4.376 -3.109 -2.222 -1.844 -2.067 -2.663 -2.582 -2.567 -2.907 -3.163 -3.933 -4.049 -4.597 -4.624 -4.314 -4.856 -5.231 -6.086 -6.323 -6.907 -7.689 -7.878 -7.950 -7.961 -8.384 -8.408		
BUOY:	(22206)	LAT	LON	SLP	Air T	BUO	Y(22206)	LAT	LON	SLP	Air T
2001 N	Mar	(N)	(+E,-W)	(MB)	(C)	2001	Sep	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 70 71 72 73 74 75 76 77 78 80 81 82 83	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24	73.753 73.574 73.465 73.183 72.787 72.581 72.300 72.147 71.989 71.788 71.716 71.711 71.576 71.368 71.245 71.368 71.245 70.900 70.687 70.441	-8.244 -8.159 -8.507 -8.824 -9.077 -9.397 -9.986 -10.845 -11.314 -11.815 -12.278 -12.574 -12.640 -12.640 -12.640 -12.650 -12.850 -12.805 -12.805 -13.137 -13.273 -13.273 -13.245			266 267 268 269 270 271 272 273	23 24 25 26 27 28 29 30	73.478 73.539 73.513 73.451 73.407 73.370 73.312 73.240	-137.934 -138.533 -138.689 -138.390 -137.999 -137.604 -137.691 -137.608		

BUOY(22206) 2001 Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUOY 2001	(22206) Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
274 1 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	73.181 72.945 72.899 72.815 72.764 72.725 72.716 72.719 72.733 72.733 72.733 72.738 72.658 72.582 72.499 72.406 72.325 72.215 72.127 72.063 72.054 72.106 72.143	-137.526 -137.333 -137.322 -137.269 -137.376 -137.617 -138.096 -138.883 -138.981 -138.961 -138.861 -139.015 -139.430 -139.870 -140.231 -140.705 -141.663 -141.889 -141.868 -141.889 -142.058 -142.366 -142.759 -143.363 -143.919			305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 325 326 330 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 22 22 22 28 29 30	72.187 72.215 72.185 72.189 72.092 72.096 72.115 72.138 72.354 72.486 72.582 72.668 72.690 72.819 72.801 72.916 72.916 72.92 73.019 73.026	-144.219 -144.545 -144.594 -144.679 -144.674 -144.821 -144.917 -145.659 -146.291 -146.979 -147.585 -148.049 -148.553 -148.978 -150.300 -150.838 -151.925 -152.004 -152.222 -152.485		
BUOY(22206) 2001 Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)						
335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 353 19 354 20 361 27 362 28 363 29	73.002 72.972 72.942 72.910 72.882 72.876 72.800 72.739 72.700 72.659 72.632 72.662 72.670 72.631 72.584 72.764 72.792 72.826	-152.676 -152.782 -152.802 -152.794 -152.817 -152.817 -153.150 -153.427 -153.540 -153.740 -153.756 -154.118 -154.512 -154.682 -154.682 -154.683 -154.385 -155.796 -155.868 -155.703								

BUOY(2-		LAT	LON	SLP	Air T	BUO\	Y(24289)	LAT	LON	SLP	Air T
2001 Jan		(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	1 1 2 3 4 5 6 7 8 9 10 11 2 3 14 5 6 7 8 9 10 11 2 11 3 14 5 6 7 8 9 20 1 2 2 2 3 2 2 5 6 7 8 9 30 31	74.084 75.878 74.084 74.084 74.085 74.085 74.085 74.085 74.085 74.085 74.086 74.090 74.090 74.092 73.871 73.851 73.851 73.856 73.856 73.856 73.856 73.856 73.855	161.606 163.833 161.599 161.602 161.620 161.652 161.681 161.686 161.743 161.744 161.775 161.775 161.775 161.707 161.591 161.725 161.996 162.005 161.970 161.970 161.970 161.973 161.754 161.758 161.755 161.760 161.762	1047.0 1026.5 1042.6 1053.2 1050.7 1043.2 1030.4 1026.1 1031.1 1027.6 1028.5 1025.7 1021.8 1017.0 1010.2 1005.8 1002.3 1001.3 1006.1 1011.6 1017.3 1020.7 1020.9 1019.1 1018.9 1013.4 1012.1 1018.1 1024.5 1023.6 1022.2	-29.1* -26.8 -32.2 -29.3 -32.5 -33.2 -34.5 -36.3 -33.1 -27.5 -31.7 -29.1 -28.7 -29.6 -24.3 -26.5 -28.5 -29.7 -34.2 -35.4 -34.0 -30.3 -29.2 -22.9 -22.4 -26.1 -22.8 -24.0	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 55 55 56 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28	73.826 73.747 73.741 73.767 73.789 73.803 73.744 73.739 73.737 73.738 73.716 73.716 73.718 73.714 73.692 73.698 73.693 73.693 73.691 73.692 73.692 73.698 73.693 73.693 73.692 73.682 73.692 73.682 73.697	161.888 162.260 162.544 162.608 162.440 162.260 162.245 162.252 162.249 162.198 162.198 162.196 162.196 162.196 162.196 162.196 162.189 161.866 161.859 161.865 161.865 161.865 161.807	1014.1 1019.0 1013.2 1014.8 1017.8 1017.1 1025.8 1027.6 1021.8 1015.1 1014.9 1008.7 1007.5 1013.1 1009.5 1005.3 1030.4 1037.2 1037.4 1035.7 1039.1 1042.8 1027.7 1030.8	-21.6 -19.4 -22.1 -22.8 -24.0 -22.8 -22.4 -30.5 -30.5 -30.0 -26.3 -27.6 -29.3* -30.5 -32.5 -27.3 -24.7 -29.3 -24.7 -29.3 -24.7 -29.3 -24.7 -25.7 -25.7 -25.7 -25.7 -29.7 -24.7
BUOY(2		LAT	LON	SLP	Air T	BUO'	Y(24289)	LAT	LON	SLP	Air T
2001 Ma		(N)	(+E,-W)	(MB)	(C)	2001	Apr	(N)	(+E,-W)	(MB)	(C)
70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 88	1 2 3 4 5 6 7 8 9 10 11 12 3 14 15 6 7 8 9 10 11 21 3 14 15 6 17 18 9 22 12 22 23 22 25 26 27 8 29 23 31	73.675 73.676 73.676 73.676 73.676 73.677 73.677 73.674 73.678 73.677 73.678 73.677 73.678 73.677 73.680 73.677 73.691 73.699 73.695 73.695 73.699	161.802 161.806 161.805 161.802 161.808 161.809 161.809 161.807 161.810 161.806 161.806 161.806 161.804 161.801 161.797 161.803 161.802 161.802 161.750 161.779 161.775 161.779 161.779 161.782 161.789 161.818 161.894 161.948 162.034 162.060	1026.7 1022.3 1030.9 1032.4 1038.1 1041.7 1044.6 1043.3 1035.9 1030.4 1025.1 1022.5 1021.9 1026.3 1021.2 1017.8 1008.4 1015.2 1027.1 1027.8 1038.4 1051.7 1054.8 1045.2 1027.6 1020.2 1018.1 1008.4 1015.5 1020.2	-26.0 -27.2 -28.9 -30.5 -29.7 -27.9 -26.8 -26.4 -26.4 -26.4 -26.4 -29.7 -30.4 -25.5 -20.6 -22.1 -23.6 -25.5 -25.6	91 92 93 94 95 96 97 98 100 101 102 103 104 107 108 107 111 112 113 114 115 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30	73.648 73.654 73.694 73.766 73.806 73.819 73.828 73.825 73.810 73.845 73.943 73.962 74.139 74.275 74.271 74.370 74.615 74.74 74.828 74.828 74.826 74.914 74.956 75.030 75.039 75.051	162.057 162.096 162.226 162.328 162.307 162.190 162.053 162.012 162.064 161.991 161.638 161.478 161.638 161.478 161.327 160.574 160.069 159.942 159.579 158.952 158.441 158.140 158.565 158.565 158.568 158.601 158.526 158.179 157.686 157.635 157.537	1025.8 1022.3 1013.0 1006.8 1007.8 1006.5 1007.8 1010.5 1016.5 1006.8 1007.5 1008.2 1017.3 1028.3 1025.3 1021.2 1021.1 1008.2 1021.7 1017.8 1014.6 1017.1 1020.3 1017.4 1017.4 1014.3 1023.1	-26.2 -25.1 -23.3 -22.3 -22.3 -19.9 -20.3 -19.8 -19.1 -19.2 -16.5 -14.1 -13.6 -14.5 -14.1 -13.6 -14.5 -14.5 -12.6 -8.8

BUOY	(24289)	LAT	LON	SLP	Air T	BUO\	((24289)	LAT	LON	SLP	Air T
2001	May	(N)	(+E,-W)	(MB)	(C)	2001	Jun	(N)	(+E,-W)	(MB)	(C)
121 122 123 128 129 130 131 132 133 134 135 136 137 138 140 141 142 143 144 145 146 147 148	1 2 3 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 29 30 31	75.054 75.026 75.026 75.006 75.243 75.297 75.415 75.544 75.701 75.703 75.701 75.702 75.702 75.702 75.702 75.702 75.702 75.702 75.702 75.702 75.702 75.703 75.704 75.703 75.705	157.514 157.458 157.425 156.385 156.051 155.487 154.732 153.398 153.399 153.394 153.393 153.391 153.391 153.391 153.390 153.396 153.388 153.388 153.388 153.388 153.388 153.388	1014.5 1018.6 1026.3 1017.7 1012.2 1005.8 1001.8 1006.6 1013.6 1023.3 1025.6 1026.3 1024.4 1019.7 1022.4 1026.9 1019.6 1008.4 1007.3 1013.3 1013.3 1010.4 1001.4 1001.4	-7.6 -10.9 -14.8 -13.7 -13.9 -11.3 -8.0 -9.1 -9.5 -10.5 -10.6 -10.8 -9.7 -7.1 -4.6 -7.9 -10.0 -9.6 -6.7 -3.4 -5.7 -5.8 -4.9	152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 171 172 173 174 175 176 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 22 24 25 26 27 28 29 30	75.703 75.701 75.703 75.702 75.702 75.702 75.703 75.705 75.703 75.702 75.702 75.702 75.702 75.702 75.703 75.701 75.706 75.608 75.608 75.654 75.654 75.654 75.654 75.654 75.508 75.508 75.508 75.508 75.508	153.391 153.394 153.398 153.398 153.390 153.395 153.394 153.388 153.388 153.388 153.388 153.388 153.389 153.383 153.383 153.383 153.651 153.651 153.651 153.651 153.651 153.651 153.651 153.651 153.651 153.651 153.651	1003.3 996.5 1006.5 1016.7 1027.1 1028.7 1022.0 1029.5 1021.2 1016.9 1007.0 1008.1 1008.7 1004.3 1003.0 1006.7 1014.3 1020.8 1017.3 1020.6 1014.6 1010.8 1010.3 1000.0 999.6 1001.4 1019.7 1021.4 1019.5	-3.2 -0.7 -3.8 -4.5 -0.3 -1.7 -2.3 -2.1 -1.1 -3.7 -3.9 -1.3 -2.4 -2.2 -2.8 -0.7 -0.5 -0.7 -0.3 -0.3 -0.3 -0.3 -0.3
BUO'	Y(24289)	LAT	LON	SLP	Air T	BUO	Y(24289)	LAT	LON	SLP	Air T
2001	Jul	(N)	(+E,-W)	(MB)	(C)	2001	Aug	(N)	(+E,-W)	(MB)	(C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 21 22 22 24 25 26 27 28 29 31	75.750 75.790 75.791 75.853 75.942 76.039 76.129 76.287 76.430 76.492 76.541 76.453 76.360 76.293 76.139 76.211 76.362 76.241 76.166 75.977 76.056 76.172 76.194 76.168 76.078 76.126	154.505 154.687 154.683 154.213 154.027 153.705 153.265 152.808 152.815 152.821 152.740 152.960 153.109 152.984 153.156 153.354 153.260 153.354 153.260 153.333 153.037 152.613 152.597 152.462 153.333 153.037 152.554 153.491 153.491 153.491 153.491	1016.6 1017.3 1019.7 1019.9 1011.0 1008.3 1009.2 1010.3 1014.7 1012.3 1019.0 1013.6 1007.6 1009.8 1008.7 1001.1 988.0 993.3 996.9 1000.6 1004.9 1002.2 1007.9 1016.0 1009.7 1005.9 1006.7 1007.2 1018.1 1007.2	2.0 2.2 1.4 1.4 2.0 1.6 0.8 0.5 0.1 0.8 0.0 -0.2 -0.3 -0.1 -0.3 -0.1 -0.5 -1.1 0.0 0.2 0.4 0.4* 1.3 0.5 1.3 0.1 0.5 0.5 1.3 0.5 1.3 0.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 241 242 242 243	1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 20 21 22 24 25 27 28 29 31 20 31 31 31 31 31 31 31 31 31 31 31 31 31	75.841 75.910 75.899 75.781 75.696 75.537 75.489 75.593 75.561 75.466 75.349 74.927 74.718 74.360 74.275 74.335 74.512 74.755 74.901 74.945 74.764 74.764 74.764 74.767 74.674 74.579 74.493 74.493 74.493 74.461 74.519	154.074 154.365 154.585 154.955 155.570 155.546 156.110 156.222 156.645 157.104 157.407 157.753 158.191 158.858 159.162 159.351 159.301 159.240 158.964 158.521 158.170 157.967 157.667 157.073 156.613 156.452 156.316 156.507	1024.6 1007.5 1005.7 1008.0 994.3 1007.4 1005.7 997.9 1000.2 999.4 995.9 999.3 1006.8 1017.4 1024.1 1021.7 1015.7 1009.0 1016.1 1017.7 1014.3 1009.9 1006.7 1009.4 1014.5 1015.3	-0.3 1.2 0.9 -0.7 0.2 -1.0 0.4 -0.1 -1.1* -0.4 -1.9 -1.2 -1.9 -1.2 -0.7 0.2 -1.9 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5 -1.5

BUOY(24289)	LAT	LON	SLP	Air T	BUO	Y(24289)	LAT	LON	SLP	Air T
2001 Sep	(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
244 1 245 2 246 3 247 4 248 5 249 6 250 7 251 8 252 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	74.555 74.493 74.398 74.532 74.583 74.718 74.678 74.678 74.643 74.937 74.952 74.886 74.934 74.918 74.793 74.793 74.985 74.985 74.985 74.982 74.982 74.982 74.982 75.030 75.269	157.138 157.138 157.306 158.116 158.370 158.476 158.359 158.684 158.922 159.310 159.332 159.167 159.144 160.089 160.197 159.289 158.944 158.868 159.169 159.369 159.369 159.369 159.369 159.369 157.606 157.507 157.421 157.337 157.082	1008.0 1009.6 1009.6 1008.9 1005.5 1009.2 1010.2 1013.1 1009.2 1013.9 1015.5 1010.5 993.2 1001.2 1001.7 1015.6 1007.9 1004.0 1004.1 1010.3 1010.9 1009.5 1014.5 1016.6 1025.7 1028.9 1030.7 1028.3 1011.7	-1.7 -2.3 -1.7 -1.8 -1.0 -2.0 -1.7* -4.2 -2.7 -0.7 -3.9 -8.6 -6.1 -2.2 -1.6 -3.8 -6.7 -3.8 -2.4 -2.7 -1.8 -4.9 -4.4 -8.0 -10.7 -12.1 -10.7 -9.4 -7.7	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 29 30 31	75.571 75.417 75.402 75.425 75.299 75.158 75.057 75.011 75.042 75.012 75.066 75.129 75.176 75.129 75.321 75.348 75.369 75.352 75.358 75.358 75.358 75.358 75.358 75.359 75.511 75.511 75.541 75.574	157.076 157.290 157.954 158.415 159.010 159.185 159.404 159.943 160.252 160.477 160.546 160.398 160.288 160.074 159.489 159.330 159.186 159.202 159.250 159.250 159.347 159.561 159.772 159.886 159.758 159.433 159.202 159.268 159.202 159.268	1005.8 1017.5 1011.6 1005.9 1015.9 1026.5 1022.9 1024.3 1010.3 1001.1 997.8 1005.4 1011.7 1017.4 1016.1 1019.4 1020.8 1020.7 1019.7 1030.2 1030.6 1033.2 1030.6 1033.2 1030.6 1034.8 1025.6 1009.1 1006.4 1011.0 1011.8	-5.1 -8.6 -3.3 -3.6 -7.0 -9.8 -8.8 -10.3 -5.1 -4.2 -6.0 -12.5 -13.5 -13.5 -13.5 -15.1 -10.5 -19.2* -18.3 -20.4 -19.0 -15.4 -13.6 -18.5 -10.7* -10.1 -17.8 -17.4 -18.3
BUOY(24289)	LAT	LON	SLP	Air T	BUO	Y(24289)	LAT	LON	SLP	Air T
2001 Nov	(N)	(+E,-W)	(MB)	(C)	2001	Dec	(N)	(+E,-W)	(MB)	(C)
305 1 306 2 307 3 308 4 309 6 311 7 312 8 313 14 10 315 11 316 12 317 13 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 331 27 332 28 333 29 334 30	75.618 75.580 75.568 75.598 75.610 75.652 75.669 75.744 75.862 75.972 75.981 76.157 76.245 76.251 76.263	159.566 160.343 160.640 160.725 160.796 161.048 161.125 160.862 160.633 160.700 160.705 160.726 160.726 160.743 160.531 160.411 160.366 160.382 160.408 160.377 160.199 160.110 160.110 160.007 160.007	1006.6 1009.5 1005.6 1003.8 1010.6 1016.2 1009.8 1006.7 1012.3 1016.5 1021.7 1020.1 1015.4 1006.1 1004.7 1006.1 1004.7 1023.4 1020.5 1021.3 1020.5 1021.4 1020.2 1008.3 1008.1 1012.9 1017.3	-16.0 -12.3 -20.8 -20.5 -22.0 -20.4 -21.3 -11.7 -13.5 -15.8 -22.9 -30.3 -31.4 -28.0 -22.7 -22.2 -27.0 -26.6 -31.7 -33.3 -31.4 -22.2 -22.8 -27.2 -25.8 -16.8 -14.1 -11.2 -18.3 -22.2	335 336 337 339 340 341 342 343 344 345 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 27 28 29 30 31	76.307 76.299 76.287 76.236 76.200 76.170 76.145 76.147 76.183 76.175 76.162 76.126 76.052 76.998 76.011 76.096 76.109 76.088 76.109 76.165 76.155 76.165 76.165 76.165 76.165 76.165 76.165 76.165 76.165 76.165 76.167 76.167 76.183 76.168 76.173 76.183 76.173 76.183 76	159.839 159.854 159.920 160.072 160.266 160.342 160.426 160.523 160.726 161.003 161.306 161.825 162.056 162.248 162.417 162.710 162.887 162.923 162.875 162.725 162.899 162.839 162.801 162.634 162.634 162.638 162.776 163.408 163.408	1022.4 1026.0 1024.7 1029.0 1032.4 1036.7 1038.9 1037.8 1031.0 1018.5 1007.5 993.6 989.0 991.1 999.0 1008.8 1013.7 1016.2 1015.0 1015.0 1012.3 1015.0 1020.2 1020.5 1008.1 1001.7 1023.0 1026.5	-26.8 -26.6 -24.7 -24.7 -27.1 -29.4 -26.8 -26.4 -29.9 -25.1 -17.0 -19.8 -26.1 -33.7 -33.2 -32.0 -34.6 -37.3 -34.9 -35.4 -35.4 -35.2 -29.5 -26.8

BUOY	(24290)	LAT	LON	SLP	Air T	BUOY:	(24290)	LAT	LON	SLP	Air T
2001 I	=eb	(N)	(+E,-W)	(MB)	(C)	2001 N	Mar	(N)	(+E,-W)	(MB)	(C)
34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 9 20 21 22 23 24 25 26 27 28	81.763 81.765 81.777 81.792 81.816 81.818 81.797 81.798 81.798 81.798 81.798 81.766 81.766 81.761 81.766 81.766 81.766 81.763 81.766 81.636	-151.480 -151.376 -151.302 -151.243 -151.552 -151.584 -151.261 -150.501 -149.778 -149.771 -149.738 -149.705 -149.553 -149.553 -149.496 -149.635 -149.635 -149.635 -149.635 -149.635 -149.635 -149.635 -149.635 -149.635 -149.635 -149.635 -149.635 -149.635 -149.635 -149.635 -149.635 -149.635 -149.635			60 61 62 63 64 65 66 67 68 67 77 77 77 77 77 80 81 82 83 84 85 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 22 23 24 25 26 27 28 29 30 31	81.394 81.359 81.331 81.312 81.272 81.179 81.082 81.026 80.990 80.933 80.862 80.810 80.800 80.796 80.793 80.792 80.798 80.819 80.867 80.967 80.984 80.994 80.994 80.947 80.947 80.947 80.947 80.965 80.977 80.998 81.026 81.059	-152.101 -152.293 -152.208 -152.508 -152.584 -152.505 -152.544 -152.230 -151.921 -151.743 -151.668 -151.546 -151.546 -151.546 -151.540 -151.484 -151.454 -151.405 -151.376 -151.376 -151.376 -151.376 -151.378 -151.379 -151.379 -151.379 -151.329 -151.329 -151.296 -151.296 -151.229		
BUO\	/(24290)	LAT	LON	SLP	Air T	BUOY	/(24290)	LAT	LON	SLP	Air T
2001	Apr	(N)	(+E,-W)	(MB)	(C)	2001	May	(N)	(+E,-W)	(MB)	(C)
91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 111 112 113 114 115 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	81.085 81.062 81.056 81.073 81.083 81.097 81.145 81.236 81.332 81.332 81.344 81.346 81.311 81.296 81.309 81.322 81.319 81.310 81.323 81.374 81.374 81.395 81.395 81.395 81.391 81.378 81.378 81.378 81.378 81.378 81.378	-151.311 -151.418 -151.278 -151.110 -150.956 -150.876 -150.940 -151.107 -151.239 -151.483 -151.842 -151.949 -150.049 -150.074 -150.018 -150.014 -150.045 -150.045 -150.045 -150.045 -150.045 -150.045			121 122 123 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	1 2 3 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	81.177 81.132 81.096 81.085 81.097 81.107 81.109 81.114 81.129 81.166 81.189 81.164 81.135 81.126 81.125 81.114 81.093 81.069 81.066 81.049 81.038 81.075 81.142 81.240 81.383 81.471	-150.304 -150.276 -150.302 -149.996 -149.992 -150.047 -150.080 -150.158 -150.361 -150.571 -150.771 -151.054 -151.121 -151.118 -151.121 -151.148 -151.475 -151.397 -151.243 -151.243 -150.774 -150.112 -149.512 -149.512 -149.512 -149.512 -148.745 -148.228		

BUOY(24290)	LAT	LON	SLP	Air T	BUO\	r(24290)	LAT	LON	SLP	Air T
2001 Jun	(N)	(+E,-W)	(MB)	(C)	2001	Jul	(N)	(+E,-W)	(MB)	(C)
152 1 153 2 154 3 155 4 156 5 157 6 158 7 159 8 160 9 161 10 162 11 163 12 164 13 165 14 166 15 167 16 168 17 169 18 170 19 171 20 172 21 173 22 174 23 175 24 176 25 177 26 178 27 179 28 180 29 181 30	81.531 81.585 81.602 81.665 81.669 81.674 81.642 81.597 81.597 81.754 81.888 81.974 82.001 82.035 81.993 81.958 81.942 81.936 81.942 81.936 81.942 81.936 81.942 81.936	-147.818 -147.859 -147.828 -147.712 -147.385 -147.057 -146.384 -146.266 -146.287 -146.391 -146.495 -146.506 -146.701 -146.533 -146.653 -146.653 -146.671 -146.709 -146.424 -146.241 -145.589 -145.063 -144.666 -144.258 -144.666			182 183 184 185 186 187 188 189 190 191	1 2 3 4 5 6 7 8 9 10	82.355 82.308 82.290 82.250 82.145 82.110 82.097 82.079 82.079	-143.842 -143.748 -143.655 -144.162 -144.052 -144.229 -144.391 -144.191 -143.875		

BUOY(24291)	LAT	LON	SLP	Air T	BUOY(2429	11) LAT	LON	SLP	Air T
2001 Jan	(N)	(+E,-W)	(MB)	(C)	2001 Aug	(N)	(+E,-W)	(MB)	(C)
1	86.815	-8.147		-19.9	220 8 221 9 222 10 223 11 224 12 225 13 226 14 227 15 228 16 229 17 230 18 231 19 232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27 240 28 241 29 242 30 243 31	87.900 87.941 87.941 87.960 88.047 88.114 88.135 88.200 88.229 88.244 88.291 88.307 88.304 88.295 88.295 88.284 88.255 88.288 88.268 88.269 88.213 88.159	146.021 144.520 143.635 143.066 144.570 143.809 142.511 141.604 142.327 144.959 145.866 147.997 149.691 150.688 152.402 152.326 153.692 152.863 152.650 152.334 151.273 151.211 148.601 145.959	1010.7 1017.8 1006.8 1003.8 1001.0 1010.1 1011.9 1009.9 1004.2 1000.7 997.3 999.9 1012.9 1024.7 1022.8 1017.5 1018.2 1015.8 1016.5 1016.1 1017.5 1015.8	-1.6 -2.5 -2.9 -3.7 -3.8 -4.9 -2.9 -2.7 -1.3 -1.7 -2.5 -3.6 -2.8 -4.5 -7.0 -5.4 -7.5 -7.5 -7.2 -7.1

BUOY(24291) 2001 Sep	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO\ 2001	/(24291) Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
								(+E,-W)  133.240 134.093 134.277 134.036 133.776 133.340 133.115 134.720 136.931 140.063 139.207 137.904 139.158 140.490 141.050 141.529 142.866 144.592 147.812 150.608 149.832 149.582 147.240	(MB) 1004.5 1008.9 1010.0 1007.0 1007.3 1001.9 1003.7 1005.0 1003.1 1001.3 997.7 1003.0 993.9 997.8 998.0 997.8 1001.6 999.1 999.6 990.2 993.0 986.0 995.6	-17.0 -11.9 -11.4 -14.9 -15.7 -17.5 -18.0 -17.8 -22.0 -17.1 -25.2 -21.9 -19.7 -17.3 -14.8 -17.3 -19.1 -25.3 -27.4 -34.7 -20.1
266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	88.373 88.408 88.463 88.458 88.448 88.397 88.367	126.159 126.226 126.2792 127.327 128.860 130.513 132.416	1010.3 1009.9 1004.9 1007.3 1010.2 1009.9 1006.6	-11.2 -10.5 -17.8 -16.6 -9.6 -10.1 -13.7	297 298 299 300 301 302 303 304	24 25 26 27 28 29 30 31	88.619 88.666 88.799 88.949 89.076 89.163 89.258 89.403	148.268 149.856 152.775 156.876 158.349 157.240 155.073 151.492	990.1 991.1 996.2 995.0 993.3 992.4 989.8 992.6	-23.6 -25.0 -16.6 -18.3 -20.6 -25.3 -24.7 -20.4

BUO' 2001	Y(24291) Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)		Y(24291) Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
2001 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322	Nov  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	(N) 89.566 89.680 89.719 89.743 89.738 89.738 89.766 89.688 89.616 89.551 89.476 89.353 89.166 88.964 88.820 88.694 88.820 88.694 88.8581	(+E,-W)  145.759 132.101 111.684 90.223 64.362 47.833 17.663 -2.042 -9.856 -10.467 -10.665 -13.273 -15.099 -15.919 -16.446 -15.509 -14.585	(MB) 992.6 989.1 988.3 985.4 985.2 981.2 981.0 981.4 985.3 989.5 990.9 988.6 986.3 982.1 982.4 978.5 976.7				(N) 87.869 87.846 87.830 87.817 87.821 87.873 87.900 87.875 87.846 87.776 87.776 87.753 87.743 87.710 87.619 87.513 87.376	(+E,-W)  -18.805 -19.125 -19.082 -19.545 -20.663 -22.113 -24.636 -26.149 -24.657 -23.907 -22.384 -21.454 -20.788 -20.420 -19.946 -18.360 -15.885 -14.147 -13.955	(MB) 987.9 992.4 994.0 993.1 993.1 991.0 997.9 999.1 990.8 990.1 987.6 986.2 982.3 984.5 976.9 978.2 976.3 976.3	-23.3 -16.2 -12.7 -14.3 -15.2 -7.7 -9.8 -23.7 -25.9 -28.2 -31.9 -36.0 -31.9 -30.2 -29.3 -35.7
323	19	88.540	-14.231	975.2	-36.5	353		87.376 87.331	-13.955 -13.710	975.3 977.2	-35.7 -31.8
324 325 326 327 328 329 330 331 332 333 334	20 21 22 23 24 25 26 27 28 29 30	88.522 88.487 88.407 88.305 88.275 88.211 88.143 88.030 87.965 87.895 87.873	-14.590 -17.070 -19.039 -18.294 -16.411 -19.077 -23.129 -24.261 -21.108 -18.711 -18.594	979.3 977.3 975.3 982.0 982.2 988.3 993.5 991.1 988.8 985.9	-32.4 -29.6 -30.9 -23.4 -25.9 -19.0 -7.6 -13.3 -16.4 -20.9 -25.3	354 355 356 357 358 359 360 361 362 363 364 365	20 21 22 23 24 25 26 27 28 29 30	87.336 87.351 87.242 87.028 86.910 86.878 86.873 86.859 86.843 86.855 86.815	-13.567 -12.934 -10.959 -10.421 -11.093 -11.910 -12.099 -11.725 -10.981 -9.344 -8.147	977.3 979.1 969.4 969.1 971.1 969.0 966.8	-30.7 -28.6 -34.8 -31.4 -30.1 -34.3 -39.3 -40.5 -36.4 -25.2 -19.9

BUOY(24292)	LAT	LON	SLP	Air T	BUOY(24292		LAT	LON	SLP	Air T
2001 Jan	(N)	(+E,-W)	(MB)	(C)	2001 Sep		(N)	(+E,-W)	(MB)	(C)
1 1	85.336	1.457 ~	1001.8	-19.8	252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273	9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	88.409 88.397 88.400 88.337 88.344 88.183 88.128 88.199 88.186 88.181 88.261 88.353 88.396 88.380 88.380 88.381 88.425 88.498 88.515 88.551 88.551 88.574	92.313 92.481 94.767 97.293 95.390 92.226 91.454 91.325 89.622 88.632 87.799 85.020 81.975 79.435 78.299 77.678 76.168 74.515 73.762 73.963 76.134 78.016	1017.3 1012.9 1008.0 1007.8 993.1 1007.2 1018.0 1007.7 1010.2 1015.4 1003.8 1006.9 1015.1 1017.8 1019.7 1023.0 1022.3 1028.6 1026.0 1023.0 1019.9 1014.5	

BUO` 2001	7(24292) Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO` 2001	Y(24292) Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
274	4	88.587	78.558	1008.9	-12.8	305	1	88.908	17.129	998.6	-20.6
274 275	2	88.605	80.341	1003.9	-10.1	306	2	88.765	15.342	1000.7	-24.4
276	3	88.615	81.503	1003.0	-13.4	307	3	88.647	15.214	999.2	-26.4
277	4	88.619	82.466	1002.5	-12.6	308	4	88.547	14.978	997.3	-29.4
278	5	88.619	82.219	1003.5	-11.6	309	5	88.421	13.289	995.8	-25.0
279	6	88.580	81.762	1015.9	-21.1	310	6	88.320	11.848	994.3	-27.7
280	7	88.568	81.760	1013.9	-19.5	311	7	88.295	8.637	1008.9	-28.0
281	8	88.613	82.551	1017.0	-16.1	312	8	88.187	4.930	1017.4	-25.0
282	9	88.701	84.206	1003.3	-16.9	313	ğ	88.121	3.356	1011.2	-27.1
283	10	88.843	82.988	993.5	-16.6	314	10	88.078	3.108	1004.1	-22.7
284	11	88.864	80.762	1011.2	-26.0	315	11	88.009	2.803	1008.5	-21.3
285	12	88.875	80.177	1015.3	-17.6	316	12	87.895	1.627	1009.6	-22.2
286	13	88.954	79.282	1021.9	-18.9	317	13	87.719	0.072	1006.0	-23.0
287	14	89.016	79.528	1032.7	-24.8	318	14	87.527	-1.525	1005.2	-26.6
288	15	89.025	80.545	1035.9	-22.2	319	15	87.389	-2.645	1009.9	-26.8
289	16	89.025	82.519	1028.4	-17.2	320	16	87.258	-2.861	1011.4	-31.8
290	17	89.047	84.697	1017.0	-12.2	321	17	87.200	-2.601	1011.0	-36.3
291	18	89.108	85.225	1016.8	-11.7	322	18	87.146	-2.411	1009.7	-35.8
292	19	89.202	87.330	1015.4	-13.7	323	19	87.108	-2.538	1005.4	-38.8
293	20	89.312	84.949	1013.1	-19.3	324	20	87.093	-2.666	1003.4	-33.3
294	21	89.332	76.661	1009.5	-25.0	325	21	87.064	-4.858	1000.1	-27.1
295	22	89.321	71.916	1005.7	-30.0	326	22	86.965	-6.801	997.0	-29.8
296	23	89.265	68.129	997.1	-27.6	327	23	86.867	-6.248	991.8	-34.0
297	24	89.248	71,126	1006.9	-27.2	328	24	86.836	-4.728	999.0	-35.5
298	25	89.271	69.206	1013.8	-26.4	329	25	86.769	-5.854	974.9	-17.8
299	26	89.315	59.863	1012.3	-18.6	330	26	86.738	-7.326	980.1	-7.8
300	27	89.345	47.294	1010.9	-19.0	331	<b>27</b> `	86.657	-8.161	992.3	-16.3
301	28	89.322	36.908	1005.3	-21.4	332	28	86.614	-5.611	1009.1	-19.5
302	29	89.251	31.280	1002.7	-27.7	333	29	86.560	-3.951	1020.0	-20.1
303	30	89.171	26.749	1003.8	-25.5	334	30	86.539	-4.167	1018.1	-19.7
304	31	89.045	21.920	993.3	-21.0						

	Y(24292) Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
335	1	86.522	-4.555	1011.9	-20.0
336	2 3	86.486	-4.646	1008.0	-16.3
337		86.471	-4.572	1011.6	-13.0
338	4	86.484	-5.384	1012.2	-13.1
339	5	86.490	-6.131	1018.3	-17.4
340	6	86.498	-7.158	1012.5	-10.3
341	7	86.581	-7.992	1007.7	-6.8
342	8	86.628	-8.330	1001.0	-13.3
343	9	86.584	-7.619	1007.4	-25.5
344	10	86.510	-7.727	1004.7	-22.3
345	11	86.454	-7.065	1007.1	-27.4
346	12	86.421	-6.686	1007.6	-26.3
347	13	86.384	-6.588	1017.8	-24.9
348	14	86.382	-6.471	1010.2	-23.8
349	15	86.348	-6.368	1014.5	-34.5
350	16	86.244	-5.553	1024.5	-31.6
351	17	86.118	-4.371	1028.2	-30.8
352	18	86.031	-3.466	1027.8	-29.6
353	19	85.973	-3.425	1023.5	-35.2
354	20	85.922	-3.390	1025.5	-33.2
355	21	85.926	-3.419	1016.6	-30.6
356	22	85.949	-2.951	991.3	-25.5
357	23	85.824	-2.033	996.0	-34.1
358	24	85.616	-1.462	998.3	-32.4
359	25	85.490	-1.868	1014.7	-32.5
360	26	85.437	-3.051	1028.5	-31.1
361	27	85.432	-3.433	1039.8	-34.9
362	28	85.420	-3.241	1038.5	-37.8
363	29	85.398	-2.895	1028.5	-35.8
364	30	85.392	-2.255	1010.5	-29.3
365	31	85.336	-1.457	1001.8	-19.8

BUOY 2001 .	(24294) Jan 1	LAT (N) 83.433	LON (+E,-W) -88.770	SLP (MB) 1008.0	Air T (C) -27.1	BUOY 2001 124 125 126 127 128 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	(24294) May  4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 223 244 25 26 27 28 29 30 31	LAT (N) 83.068 83.066 83.066 83.064 83.063 83.065 83.065 83.065 83.076 83.076 83.076 83.076 83.076 83.076 83.076 83.094 82.996 82.975 82.994 82.984 82.984 82.975 82.885 82.993 82.935	LON (+E,-W) -105.334 -105.320 -105.328 -105.286 -105.265 -105.265 -105.263 -105.273 -105.263 -105.263 -105.335 -105.606 -106.492 -106.609 -106.508 -106.396 -106.396 -106.396 -106.396 -106.367 -105.872 -105.872 -105.423 -104.760 -103.868	SLP (MB)	Air T (C)
BUON 2001 152 153 154 155 156 157 158 159 160 161 162 163 164 165 167 168 169 170 171 172 173 174 177 178 179 180 181	/(24294) Jun  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	LAT (N) 82.942 82.941 82.949 82.969 82.974 82.966 82.961 82.979 83.063 83.121 83.149 83.168 83.180 83.194 83.244 83.244 83.244 83.240 83.183 83.147 83.180 83.188 83.199 83.204 83.209 83.212	LON (+E,-W) -103.560 -103.561 -103.566 -103.514 -103.333 -103.168 -102.586 -102.589 -102.554 -102.471 -102.153 -101.680 -101.662 -101.652 -101.436 -101.456 -101.355 -101.436 -101.976 -101.990 -101.976 -101.990 -101.976 -101.990 -101.809 -101.491 -100.987 -100.987 -100.481 -100.356	SLP (MB)	Air T (C)	BUO 2001 182 183 184 185 186 187 188 199 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	Y(24294) Jul  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	LAT (N)  83.214 83.208 83.217 83.263 83.283 83.349 83.349 83.340 83.360 83.365 83.362 83.360 83.361 83.361 83.364 83.390 83.414 83.417 83.428 83.443 83.489 83.552 83.590 83.579	LON (+E,-W) -100.233 -99.833 -99.575 -99.587 -99.544 -99.421 -99.375 -99.444 -99.720 -99.754 -99.210 -98.245 -97.153 -97.123 -97.128 -97.128 -97.129 -97.129 -96.816 -96.581 -96.581 -96.581 -96.581 -96.584 -95.654 -95.654 -95.188 -94.737 -94.352 -93.670	SLP (MB) 1003.1 1006.7 1002.6 998.5 998.9 1000.1 1006.1	-0.5* -0.2 -1.4 -1.3 -1.8 -1.4 -2.5 -2.2

BUOY(24	294) LAT	LON	SLP	Air T		)Y(24294)	LAT	LON	SLP	Air T
2001 Aug	(N)	(+E,-W)	(MB)	(C)		1 Sep	(N)	(+E,-W)	(MB)	(C)
214 . 215 216 217 218 219 220	1 83.718 83.731 83.733 4 83.781 5 83.789 6 83.781 7 83.779 8 83.772 9 83.746 0 83.731 1 83.689 2 83.545 6 83.515 6 83.515 6 83.515 6 83.530 7 83.520 83.530 83.530 83.530 83.530	-93.342 -93.297 -93.108 -92.602 -92.410 -92.122 -91.438 -91.257 -91.444 -91.445 -91.343 -91.631 -91.982 -92.086 -92.014 -91.766 -91.672 -91.874 -91.917 -92.1380 -93.024 -93.406 -93.549 -93.549 -93.500 -92.340 -92.340 -92.412	1011.5 1010.1 1008.1 1002.8 999.6 1002.5 1008.2 1013.1 1013.4 1008.9 1008.1 1004.4 1003.1 1003.4 1003.1 1002.5 1010.9 102.5 1010.9 1012.3 1012.3 1016.2 1017.6	-2.6 -1.9 -3.2 0.0 -0.2 -1.0 -1.2 -0.9 -1.1 -2.1 -1.9 -1.8 -1.9 -1.8 -4.5 -2.9 -3.0 -5.4 -5.0 -4.1 -3.1 -4.5 -4.5 -3.1 -4.5 -3.1 -4.5 -3.1 -3.6 -4.5 -4.5 -4.5 -4.5 -4.5 -4.5 -4.5 -4.5	244 245 246 247 248 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 29 30 30 30 30 30 30 30 30 30 30 30 30 30	83.551 83.542 83.535 83.490 83.433 83.405 83.390 83.373 83.351 83.337 83.346 83.352 83.371 83.392 83.413 83.393 83.403 83.447 83.411 83.409 83.411 83.409 83.411 83.459 83	-92.598 -92.648 -92.648 -92.636 -93.678 -93.678 -93.763 -93.984 -93.799 -93.746 -93.555 -93.446 -93.530 -93.446 -93.533 -93.446 -93.254 -93.254 -93.255 -93.039 -93.240 -93.764 -93.800 -93.647 -93.738 -94.078	1017.1 1018.4 1015.4 1004.9 1009.6 1005.8 1013.6 1005.4 1009.1 1012.2 1010.9 1009.5 1007.3 1008.1 1006.3 1005.8 1011.8 1018.5 1022.2 1023.6 1023.4 1021.7 1024.0 1020.4 1018.8 1011.5 1016.1 1008.0 1004.0	-11.9 -11.2 -7.3 -3.1 -2.4 -8.5 -6.0 -8.4 -7.2 -5.0 -9.6 -8.9 -9.2 -11.2 -13.3 -12.0 -11.5 -11.5 -11.8 -7.6 -9.4 -6.1
BUOY(24	294) LAT	LON	SLP	Air T		)Y(24294)	LAT	LON	SLP	Air T
2001 Oct	(N)	(+E,-W)	(MB)	(C)		I Nov	(N)	(+E,-W)	(MB)	(C)
275 276 277 278 279 280 281	1 83.356 83.295 3 83.213 4 83.179 5 83.194 6 83.202 7 83.193 8 83.179 9 83.158 9 83.154 1 83.176 2 83.177 8 83.176 2 83.177 8 83.239 6 83.306 6 83.306 7 83.284 8 83.267	-94.310 -94.571 -94.675 -94.603 -94.439 -94.378 -94.655 -95.989 -96.407 -96.374 -96.422 -96.819 -97.010 -97.025 -97.042 -96.648 -96.959 -97.042 -96.648 -96.959 -97.042 -96.374 -96.376 -97.05 -97.09	1001.7 1000.1 1001.6 1006.2 1008.7 1007.8 1009.8 997.4 1994.1 1002.9 1012.6 1015.4 1017.3 1021.3 1023.9 1021.5 1019.9 1013.3 1029.3 1029.3 1029.3 1018.4 1016.0 1018.7 1027.3 1024.8 1020.5 1017.7	-7.6 -11.4 -13.6 -15.8 -14.2 -15.0 -17.9 -15.8 -13.6 -13.4 -18.5 -15.3 -15.9 -15.1 -16.4 -18.3 -28.4 -24.4 -22.2 -24.4 -22.5 -23.4 -27.6 -20.0 -23.1 -18.6 -18.4 -22.9	305 306 307 308 309 310 311 312 313 314 315 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 332 333	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22 23 24 25 26 27 29 29 29 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	83.304 83.304 83.304 83.327 83.378 83.396 83.426 83.426 83.261 83.261 83.260 83.260 83.263 83.259 83.258 83.248 83.248 83.242 83.242 83.220 83.179 83.170 83.170 83.171	-93.310 -93.335 -93.354 -92.373 -92.281 -91.946 -91.322 -91.446 -91.840 -92.014 -91.917 -91.839 -91.849 -91.823 -91.810 -91.815 -91.890 -91.940 -91.916 -91.985 -91.940 -91.916 -91.690 -91.692 -91.690 -91.692 -91.445	1017.8 1015.6 1015.2 1016.8 1014.4 1010.8 1016.1 1025.7 1007.1 1023.1 1029.0 1030.6 1022.7 1026.5 1015.5 1014.1 1007.9 1007.2 1012.3 1013.8 1008.1 1005.6 1001.3 1005.6 1004.0 1012.4 1016.0 1015.3	-18.0 -19.5 -20.9 -23.8 -29.5 -26.5 -24.7 -30.8 -29.0 -25.7 -22.6 -20.9 -27.3 -25.8 -27.5 -32.6 -34.0 -25.3 -30.0 -35.4 -37.2 -32.0 -33.0 -35.4 -32.7 -20.0 -18.3 -17.6 -22.1

	Y(24294) I Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
005	1	83.172	-91.433	1009.7	-21.5
335 336		83.170	-91.432	1008.4	-23.8
337	. 2	83.170	-91.450	1011.3	-30.3
338	.2 3 4	83.169	-91.422	1014.4	-25.1*
339	5	83.168	-91.430	1017.0	-16.1
340	6	83.147	-91.824	1007.5	-14.5
340	7	83.090	-92.435	996.6	-12.4
342	8	83.084	-92.494	1003.8	-21.4
343	9	83.103	-92.328	1004.2	-24.7
344	10	83.117	-92.292	1009.0	-26.3
345	11	83.118	-92.290	1006.4	-22.9
346	12	83.118	-92.300	1008.7	-22.8
347	13	83.119	-92,305	1014.4	-30.3
348	14	83.117	-92.277	1013.5	-29.2
349	15	83.120	-92.207	1025.2	-33.9
350	16	83.173	-91.746	1035.1	-30.5
351	17	83.187	-91.680	1029.8	-29.6
352	18	83.202	-91.668	1023.6	-23.2
353	19	83.200	-91.668	1028.3	-26.1
354	20	83.212	-91.687	1018.2	-26.7
355	21	83.240	-91.529	1007.2	-28.4
356	22	83.271	-91.169	1002.4	-29.7
357	23	83.295	-90.722	1014.1	-36.0
358	24	83.284	-90.610	1025.5	-38.6
359	25	83,280	-90.629	1028.2	-37.7
360	26	83.276	-90.681	1031.4	-36.0
361	27	83.276	-90.691	1038.7	-37.9
362	28	83.287	-90.639	1034.8	-33.2
363	29	83.346	-90.321	1013.6	-21.7
364	30	83.413	-89.440	1010.3	-15.1
365	31	83.433	-88.770	1008.0	-27.1

BUO' 2001	Y(26693) Jan	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	Y(26693) Feb	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
2001 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 21 22 23 627	Jan 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 21 22 23 26 27	(N) 83.482 83.375 83.289 83.239 83.233 83.234 83.233 83.234 83.233 83.232 83.231 83.190 83.189 83.189 83.189 83.187 83.167 83.167	(+E,-W) -102.219 -102.815 -103.196 -103.459 -103.489 -103.468 -103.474 -103.457 -103.457 -103.450 -103.174 -102.870 -102.884 -102.931 -102.922 -102.889 -102.936 -102.928	(MB) 1017.2 1009.8 1010.2 1013.6 1016.4 1016.0 1020.8 1020.6 1020.8 1015.8 1015.6 1015.1 1019.8 1015.6 1013.0 1017.2 1015.4 1005.0 1011.6 1012.0 1010.4	(C) -17.9 -18.1 -18.3* -18.2 -18.3 -18.2 -18.3 -18.7* -19.0 -19.5* -19.8* -20.0 -20.1* -20.2 -21.2 -21.3 -21.4* -20.6					
28 29 30 31	28 29 30 31	83.164 83.166 83.204 83.270	-102.948 -102.937 -102.963 -103.095	998.6 999.6 1006.4 1000.0	-20.7* -20.3 -20.4* -20.4*					

BUOY(26693) LAT LON SLP Air T BUOY(26693) LAT 2001 Mar (N) (+E,-W) (MB) (C) 2001 Apr (N)	LON SLP (+E,-W) (MB)	Air T (C)
60	(+E,-w) (MB)  -106.320	-23.9* -23.7* -23.7* -24.1 -24.2* -24.1 -23.9* -23.7 -22.9 -22.2* -21.8* -21.5 -21.4 -21.5 -21.4* -20.9* -20.0 -19.7 -19.4 -19.2 -19.0 -18.5

BUO 2001	Y(26693) May	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO\ 2001	((26693) Jun	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
									(+E,-W) -104.700 -104.700 -104.709 -104.637 -104.439 -104.129 -103.908 -103.906 -103.869 -103.718 -103.448	(MB) 1010.8 1014.4 1018.2 1016.2 1013.6 1010.0 1002.6 1015.0 1017.0 1019.2 1016.4 1024.4 1024.6	(C) -10.0* -9.8 -9.5 -9.2* -8.7 -8.3 -8.1 -7.9* -7.8 -7.6 -7.2 -6.7
134 135	14 15	82.750 82.758	-106.054 -106.153	1026.2 1024.8	-15.5 -15.3*	165 166	14 15	82.783 82.802	-103.285 -103.266	1026.4 1018.2	-4.9 -3.4
136 137	16 17	82.751 82.748	-106.421 -106.884	1014.6 1020.4	-15.1* -14.9	167 172	16 21	82.818 82.838	-103.244 -103.281	1013.2 1007.8	-2.4 -1.2*
138 141	18 21	82.726 82.643	-107.160 -107.445	1025.2 1025.6	-14.6* -13.6*	173 174	22 23	82.814 82.787	-103.400 -103.435	1012.3 1019.4	-1.2* -1.0
142 143	22 23	82.655 82.691	-107.394 -107.279	1020.6 1021.3	-13.4* -13.0*	175 176	24 25	82.780 82.795	-103.298 -103.024	1016.0 1021.4	-0.9* -0.9 -0.7
144 145	24 25	82.690 82.661	-107.217 -107.234	1023.8 1018.8	-12.7 -12.3	177	26	82.801	-102.849	1021.2	-0.7
146 147	26 27	82.640 82.575	-107.303 -107.176	1023.0 1022.2	-12.0 -11.7*						
148 149	28 29	82.547 82.552	-106.791 -106.410	1019.6 1012.6	-11.6 -11.4*						
150 151	30 31	82.570 82.600	-105.764 -104.941	1008.4 1014.4	-10.8 -10.2				·		

BUO'	Y(26696)	LAT	LON	SLP	Air T		Y(26696)	LAT	LON	SLP	Air T
2001	Jan	(N)	(+E,-W)	(MB)	(C)		Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 6 17 18 19 22 1 22 22 24 25 6 27 28 29 30 31	80.758 80.652 80.542 80.444 80.364 80.321 80.321 80.321 80.321 80.320 80.325 80.331 80.344 80.412 80.418 80.418 80.418 80.418 80.374 80.369 80.366 80.271 80.211 80.177 80.138 80.122 80.130	-131.987 -132.209 -132.415 -132.471 -132.463 -132.502 -132.472 -132.435 -132.435 -132.435 -132.427 -132.361 -132.228 -132.228 -132.295 -132.528 -132.913 -132.470 -132.469 -132.470 -132.468 -132.693 -132.693 -132.693 -132.693 -132.693	1029.6 1028.6 1019.8 1011.0 1016.0 1018.4 1020.8 1021.2 1024.2 1023.0 1022.4 1024.4 1028.8 1018.0 1006.6 1012.0 1010.0 1007.2 1005.4 1015.6 1022.2 1025.0 1012.9 1013.6 1017.4 1006.0 998.8 995.8 993.8		32 33 34 35 36 37 38 39 41 42 44 45 47 48 49 50 51 52 53 55 56 57 59	1 2 3 4 5 6 7 8 9 10 11 13 14 15 16 17 18 19 20 21 22 22 24 25 27 28	80.150 80.182 80.238 80.235 80.235 80.239 80.252 80.265 80.204 80.173 80.147 80.149 80.151 80.137 80.124 80.120 80.123 80.118 80.067 80.010 79.953 79.955 79.871 79.828 79.801	-132.319 -132.168 -132.151 -132.010 -131.938 -131.931 -131.963 -132.215 -131.900 -131.437 -131.389 -131.415 -131.496 -131.347 -131.347 -131.347 -131.347 -131.347 -131.347 -131.347 -131.347 -131.347 -131.347 -131.347 -131.347 -131.377 -131.377 -131.377 -131.377 -131.377 -131.377 -131.377 -131.377 -131.377 -131.377 -131.867 -131.974 -132.122 -132.681 -133.334 -133.781	996.6 995.8 1009.4 1016.4 1029.8 1027.4 1018.8 1023.4 1026.8 1019.6 1004.6 1012.4 1000.2 1002.4 1015.4 1022.4 1024.0 1020.0 1032.4 1049.4 1055.6 1047.0 1028.4 1022.6 1017.4 1023.6	
BUO\	/(26696)	LAT	LON	SLP	Air T	BUO	Y(26696)	LAT	LON	SLP	Air T
2001	Mar	(N)	(+E,-W)	(MB)	(C)	2001	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 77 77 78 80 81 82 83 84 85 88 89 89 89 89 89 89 89 89 89 89 89 89	1234567890112345678901 1112345678901 1112345678902222456789031	79.771 79.733 79.663 79.6611 79.511 79.414 79.340 79.136 79.136 79.136 79.136 79.137 79.124 79.119 79.117 79.124 79.119 79.140 79.170 79.186 79.203 79.203 79.203 79.203 79.204 79.217 79.250 79.267	-134.237 -134.511 -134.685 -134.849 -135.049 -135.215 -135.440 -135.546 -135.374 -135.326 -135.326 -135.326 -135.326 -135.326 -135.314 -135.293 -135.293 -135.293 -135.274 -134.870 -134.870 -134.870 -134.870 -134.787 -134.789 -134.789 -134.789 -134.788 -134.788 -134.499	1029.6 1031.8 1036.6 1035.6 1026.2 1032.0 1035.4 1035.8 1022.6 1017.0 1019.2 1015.8 1018.4 1023.0 1032.9 1033.4 1039.2 1038.6 1039.2 1045.0 1032.8 1031.4 1027.0 1026.2 1016.2 1014.8 1009.8 1010.4		91 92 93 97 98 99 100 101 102 103 104 105 106 107 108 110 111 112 113 114 115 116 117 118 119 120	1 2 3 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	79.323 79.337 79.346 79.348 79.492 79.537 79.540 79.526 79.483 79.467 79.329 79.329 79.285 79.290 79.263 79.263 79.263 79.266 79.122 79.117 79.127	-134.496 -134.471 -134.408 -134.368 -134.429 -134.450 -134.752 -135.019 -135.132 -135.221 -135.304 -135.263 -135.163 -135.099 -135.163 -134.674 -134.674 -134.690 -134.690 -134.806	1005.4 1008.4 1011.0 1021.8 1017.4 1015.4 1019.2 1020.2 1014.7 1013.0 1030.4 1041.6 1043.4 1046.8 1043.2 1034.6 1014.4 1010.6 1013.4 1010.6 1013.2 1014.0 1008.4 1015.0 1003.4	

	Y(26696) May	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
121	1	79.098	-134.788	1007.0	
122	2	79.075	-134.817	1005.8	
123	3	79.068	-134.823	1015.6	
124	2 3 4	79.056	-134.845	1016.4	
125	5	79.041	-134.815	1017.8	
126	6	79.032	-134.752	1021.8	
127	7	79.029	<b>∽</b> -134.702	1024.4	
128	8	79.032	-134,694	1025.0	
129	9	79.034	-134.697	1021.8	
130	10	79.039	-134.720	1020.0	
131	11	79.041	-134.746	1022.4	
132	12	79.041	-134.776	1025.4	
133	13	79.052	-134.843	1025.6	
134	14	79.076	-134.954	1020.8	
135	15	79.093	-135.165	1015.6	
136	16	79.085	-135.467	1014.4	
137	17	79.043	-135.859	1023.4	
138	18	79.001	-135.930	1027.4	
139	19	78.988	-135.984	1026.8	
140	20	78.986	-136.055	1022.4	
141	21	78.994	-136.183	1013.6	
142	22	78.993	-136.447	1020.2	
143	23	78.988	-136.302	1019.0	
144	24	78.970	-136.368	1018.2	
145	25	78.913	-136.549	1026.0	
146	26	78.805	-136.313	1030.0	
147	27	78.730	-135.802	1028.2	
148	28	78.722	-135.171	1025.8	

BUOY(26996)	LAT	LON	SLP	Air T	BUO	Y(26996)	LAT	LON	SLP	Air T
2001 Jan	(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
1 1 4 4 5 5 5 10 10 10 13 13 14 14 21 21 24 24 25 25 26 26	76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737	149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103	1027.5 1022.7 1012.5 1005.3 993.2 990.8 989.1 995.9 997.4 998.4	-29.7° -31.9 -33.4 -28.3 -33.2 -28.0 -37.4 -35.2° -36.1 -38.2	37 38 42 43 44 45 46 47 48 49 50 51 52 53 55 56 57 58	6 7 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28	76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737	149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103	995.5 1001.4 995.0 994.4 994.0 987.7 981.2 982.9 992.0 979.6 997.1 1010.6 1014.5 1023.8 1014.5 1020.4 1020.4 1018.8	-38.0 -40.4 -34.1 -35.9 -36.0 -37.3 -34.9 -34.3 -38.8 -30.0 -31.6 -35.2 -33.1 -31.8* -32.0 -36.3 -30.8 -34.1

BUO\	Y(26996)	LAT	LON	SLP	Air T	BUO	Y(26996)	LAT	LON	SLP	Air T
2001	Mar	(N)	(+E,-W)	(MB)	(C)	2001	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 71 72 73 74 75 76 77 83 87 88	1 2 3 4 5 6 7 12 13 14 15 16 17 18 24 28 29 30	76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737	149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103	1015.8 1010.6 1014.1 1013.2 1021.7 1021.7 1021.8 996.3 1000.1 1000.6 1001.4 1001.5 995.0 989.2 1027.6 979.4 984.8 995.5	-33.5 -34.9 -36.1 -35.0* -36.7 -35.5 -33.9 -31.3* -29.8 -32.0 -33.7 -30.7 -31.5 -29.8 -23.2 -40.4	93 107 110 111 112 113 114 115 116 117	3 17 20 21 22 23 24 25 26 27	76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737	149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103	973.4 1001.5 996.4 984.1 991.9 986.8 985.8 990.3 994.1 991.5	-25.4 -22.7 -20.8 -19.3 -17.6 -19.4 -17.7 -16.5 -16.0

BUOY(26996)	LAT	LON	SLP	Air T	BUOY	/(26996)	LAT	LON	SLP	Air T
2001 May	(N)	(+E,-W)	(MB)	(C)	2001	Jun	(N)	(+E,-W)	(MB)	(C)
	(N) 76.737	(+E,-W)  149.103	(MB) 993.7 999.1 1001.5 994.9 994.5 989.2 984.7 977.9 985.1 993.1 997.6 1000.9 1002.7 1002.9 1000.1 995.8 997.5 999.4 1002.9 1001.8 990.4	-18.7* -17.2 -14.8 -16.4 -15.9 -15.4 -16.6 -15.9 -13.3 -13.1* -14.0 -12.2* -14.8 -15.7 -15.6 -13.7 -10.9 -9.2 -10.3 -11.2 -12.4*	2001 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 173 174 175 176	Jun 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 223 24 25 27	76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737	149.103 149.103	985.4 994.7 1002.0 1000.5 999.1 1005.6 1001.7 994.3 986.7 987.3 986.0 982.9 980.7 982.2 990.7 994.9 990.2 997.2 976.8 977.2 976.8	-9.3 -7.6 -4.6 -3.3 -2.6 -4.8 -4.0 -6.5 -4.7 -5.5 -6.7 -4.5 -3.2 -1.3*
148 28	76.737	149.103	987.4	-11.3	179	28	76.737	149.103	995.9	0.2
149 29	76.737	149.103	980.0	-10.9	180	29	76.737	149.103	997.4	1.9

BUOY	(26996)	LAT	LON	SLP	Air T	BUO'	Y(26996)	LAT	LON	SLP	Air T
2001 .	Jul	(N)	(+E,-W)	(MB)	(C)	2001	Aug	(N)	(+E,-W)	(MB)	(C)
187 188 189 190 197 198 199 204 205 206 211	6 7 8 9 16 17 18 23 24 25 30	76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737	149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103	987.4 986.1 986.5 990.6 979.4 969.9 974.4 986.7 994.2 986.3 982.8	0.2 -1.1 -0.6 -1.2 -0.8 -2.7 -1.6 0.3 2.7 0.2 3.8	217 218 225 230 240 241	5 6 13 18 28 29	76.737 76.737 76.737 76.737 76.737 76.737	149.103 149.103 149.103 149.103 149.103 149.103	974.6 985.7 978.3 985.8 989.2 992.0	-1.5* -0.8* -4.0* 6.1* -8.9* -2.4*

BUO'	Y(26996)	LAT	LON	SLP	Air T	BUO	Y(26996)	LAT	LON	SLP	Air T
2001	Sep	(N)	(+E,-W)	(MB)	(C)	2001	Oct	(N)	(+E,-W)	(MB)	(C)
244 249 250 256 257 264 269 270 271 272	1 6 7 13 14 21 26 27 28 29	76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737 76.737	149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103 149.103	989.3 985.3 985.3 987.7 967.1 983.1 1003.2 1005.3 1004.3 998.9	-3.2 -8.2* -5.4 -8.2 -4.7 -6.7 -14.1 -13.3 -9.4 -8.9	277 278 282 283 284 285	4 5 9 10 11 12	76.737 76.737 76.737 76.737 76.737 76.737	149.103 149.103 149.103 149.103 149.103 149.103	973.3 994.9 982.7 972.2 972.0 980.8	-5.4 -12.5 -7.5* -6.2 -8.4 -10.5

BUO'	(26996)	LAT	LON	SLP	Air T	BUO	Y(26996)	LAT	LON	SLP	Air T
2001	Nov	(N)	(+E,-W)	(MB)	(C)	2001	Dec	(N)	(+E,-W)	(MB)	(C)
308 315 316 325 326	4 11 12 21 22	76.737 76.737 76.737 76.737 76.737	149.103 149.103 149.103 149.103 149.103	979.5 986.0 992.4 998.3 997.4	-20.8* -24.6 -25.0 -28.2 -30.4 -19.9	335 353 354 363	1 19 20 29	76.737 76.737 76.737 76.737	149.103 149.103 149.103 149.103	994.5 984.3 989.0 982.2	-26.4 -32.5* -35.9 -32.3*

BUOY(26997)	LAT	LON	SLP	Air T	BUO'	Y(26997)	LAT	LON	SLP	Air T
2001 Jan	(N)	(+E,-W)	(MB)	(C)	2001	Feb	(N)	(+E,-W)	(MB)	(C)
1 1 2 2 3 3 4 4 4 5 6 6 6 6 6 11 12 12 12 13 13 14 14 15 15 15 16 16 16 17 17 18 18 19 19 20 20 21 22 22 23 23 24 24 24 25 26 26 27 27	81.177 81.177	96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041	1051.3 1047.6 1043.2 1030.9 1020.5 1012.4 1023.6 1020.2 1011.4 1009.8 1009.4 1007.2 1007.2 1017.2 1019.5 1015.7 1020.8 1021.2 1021.2 1026.1 1039.7 1047.2	-29.6* -29.9 -35.3 -27.1 -22.3 -12.3 -12.3 -28.9* -27.3 -20.6 -25.2 -27.1 -29.0 -28.3 -31.0 -32.5 -36.3 -36.1 -35.7 -40.3 -32.4 -34.0 -35.5	36 37 38 39 40 41 42 43 44 45 46 47 48 49 55 56 57	5 6 7 8 9 10 11 12 13 14 15 16 17 18 24 25 26	81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177	96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041	1018.3 1031.2 1035.5 1023.7 1009.4 1000.6 1004.5 1015.5 1026.0 1022.1 1023.4 1022.5 1027.0 1031.7 1054.0 1048.8 1045.9	-29.5 -36.3 -37.0 -26.1 -19.5 -16.2 -19.7 -22.1 -34.3 -34.5 -32.7 -34.5 -34.8 -27.3 -28.8 -26.0

BUO 2001	Y(26997) Mar	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y(26997) Apr	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
62 63 64 65 66 67 68 72 73 74 75 76 77 78 79	3 4 5 6 7 8 9 13 14 15 16 17 18 19 20	81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177	96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041	1043.9 1047.1 1048.9 1046.4 1037.3 1032.2 1013.9 1015.3 1021.1 1027.0 1031.7 1035.6 1034.8 1034.8	-28.8 -30.5 -31.5 -33.5 -30.8 -31.7 -25.7 -30.4 -30.2 -32.4 -34.7 -34.9 -34.2 -34.4 -37.7 -33.4	91 98 103 104 106 107 108 109 110	1 8 13 14 16 17 18 19 20 24	81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177	96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041	1009.1 999.6 1025.0 1025.7 1020.0 1011.0 1021.7 1023.0 999.9 1008.2	-24.3 -30.0 -31.6 -28.6 -19.6* -21.6 -25.6 -25.3 -22.0* -26.2
81 82	22 23	81.177 81.177	96.041 96.041	1039.5 1042.0	-21.3*						
90	31	81.177	96.041	1019.8	-23.4						

BUO 2001	Y(26997) May	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2001	Y(26997) Jun	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
						2001 152 153 162 164 165 166 167 168 169 170 171 172 179 180 181	Jun 2 1 2 11 13 14 15 16 17 18 19 20 21 28 29 30	(N) 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177	96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041	(MB) 1001.8 1002.7 1020.8 1028.1 1023.2 1029.7 1023.6 1022.5 1019.6 1024.8 1026.9 1022.3 1004.4 991.4	(C) -9.1 -5.3 -0.6 -4.2* -2.8 -3.9 -1.8 -1.7 -0.9 -1.3* -1.4 -0.2 0.4 0.5
148 149 150	28 29 30	81.177 81.177 81.177 81.177	96.041 96.041 96.041 96.041	1009.9 1008.5 1001.9 1000.8	-10.2 -7.7 -9.4 -10.1						
151	31	01.1//	30.041	1000.0	10.1						

BUO'	Y(26997)	LAT	LON	SLP	Air T	BUO	Y(26997)	LAT	LON	SLP	Air T
2001	Jul	(N)	(+E,-W)	(MB)	(C)	2001	Aug	(N)	(+E,-W)	(MB)	(C)
182 187 191 192 193 194 195 196 197 200 201 208 209 210 211	1 6 10 11 12 13 14 15 16 19 20 27 28 29 30 31	81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177 81.177	96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041 96.041	1003.6 1018.7 1010.2 1009.8 1000.5 1010.7 1017.2 1012.6 1013.2 1004.4 1010.8 997.2 1000.2 1006.7 1012.1 1017.4	-0.5 -1.8* 0.7 1.1 0.2 -0.5 -0.3 0.0 -0.5 -0.5 -0.5* -0.5 -0.5 -0.5 -0.7	213 214 215 216	1 2 3 4	81.177 81.177 81.177 81.177	96.041 96.041 96.041 96.041	1001.5 985.4 1002.2 1002.7	-0.2 1.6 -0.5 0.6

BUO\	((26998)	LAT	LON	SLP	Air T		Y(26998)	LAT	LON	SLP	Air T
2001	Jan	(N)	(+E,-W)	(MB)	(C)		I Feb	(N)	(+E,-W)	(MB)	(C)
2 3 13 14 18 19 20	2 3 13 14 18 19 20	77.517 77.517 77.517 77.517 77.517 77.517 77.517	82.224 82.224 82.224 82.224 82.224 82.224 82.224	1036.8 1031.5 1014.7 995.8 995.8 994.6 1002.3	-44.7 -41.1 -33.6 -34.3 -37.4* -40.0 -37.7	40 57	· 26	77.517 77.517	82.224 82.224	1011.6 1032.2	-24.6 -33.4

BUOY(26998)		LAT	LON	SLP	Air T	BUOY(26998)		LAT	LON	SLP	Air T
2001 Mar		(N)	(+E,-W)	(MB)	(C)	2001 May		(N)	(+E,-W)	(MB)	(C)
62 63 64	3 4 5	77.517 77.517 77.517	82.224 82.224 82.224	1027.3 1031.4 1035.1	-43.7 -38.6 -37.7	129 135 141 146	9 15 21 26	77.517 77.517 77.517 77.517	82.224 82.224 82.224 82.224	1009.6 1023.7 1021.5 1012.7	-10.6 -12.4 -10.1 -10.5

BUOY(26998)		LAT	LON	SLP	Air T	BUOY(26998)		LAT	LON	SLP	Air T
2001 Jun		(N)	(+E,-W)	(MB)	(C)	2001 Jul		(N)	(+E,-W)	(MB)	(C)
152 153 154 155 164 165 166	1 2 3 4 13 14	77.517 77.517 77.517 77.517 77.517 77.517 77.517	82.224 82.224 82.224 82.224 82.224 82.224 82.224	1002.0 1003.6 1005.6 1004.7 1023.0 1022.8 1017.8	-8.3 -4.6 -2.9 -4.6 0.7 1.1 3.7*	182 183 202	1 2 21	77.517 77.517 77.517	82.224 82.224 82.224	1006.7 1018.3 1009.9	5.5 5.3 0.6

BUOY(26998) 2001 Aug		LAT LON SLP Air T BUOY(26998) (N) (+E,-W) (MB) (C) 2001 Oct		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)				
213 214 218	1 2 6	77.517 77.517 77.517	82.224 82.224 82.224	992.0 986.7 1009.3	6.9 1.6 -7.7*	292	19	77.517	82.224	1018.5	
219 220	7 8	77.517 77.517	82.224 82.224	1016.7 1015.8	-27.9 -13.6*						
226	14	77.517	82.224	1009.1	-32.0*						

	Y(26998)	LAT	LON	SLP	Air T
	Dec	(N)	(+E,-W)	(MB)	(C)
350	16 10	77.517 77.517	82.224 82.224	983.3 994.3	

BUOY(26999) 2001 Jan		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUOY(26999) 2001 Feb		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	
2		2	80.767 80.767	78.929 78.929	1043.3 1029.6	-42.2* -39.0	52	21	80.767	78.929	1032.0	-44.5
4 15	•	4 15	80.767 80.767	78.929 78.929	1019.4 1003.1	-28.7 -35.7						

BUO'	Y(26999)	LAT	LON	SLP	Air T
2001	Mar	(N)	(+E,-W)	(MB)	(C)
66	7	80.767	78.929	1030.7	-40.2

BUOY(27414)		LAT	LON	SLP	Air T	BUOY(27414)		LAT	LON	SLP	Air T
2001 Jan		(N)	(+E,-W)	(MB)	(C)	2001 Aug		(N)	(+E,-W)	(MB)	(C)
1	1	73.647	-167.270	1034.3	-30.1	227 229 230 231 232 233 234 239 240 241 242	15 17 18 19 20 21 22 27 28 29	75.316 75.059 74.854 74.732 74.696 74.696 74.775 75.001 75.061 75.120 75.183	-153.003 -152.297 -152.006 -151.839 -152.054 -152.612 -153.947 -154.018 -153.756 -153.688	997.2 1013.5 1022.1 1018.3 1016.9 1019.6 1019.9 1010.0 1013.0 1015.4 1009.8	-1.2 -1.3 -1.0 -2.2 -1.5* -0.4 -1.1 -0.7 -2.1* -1.4 -1.5

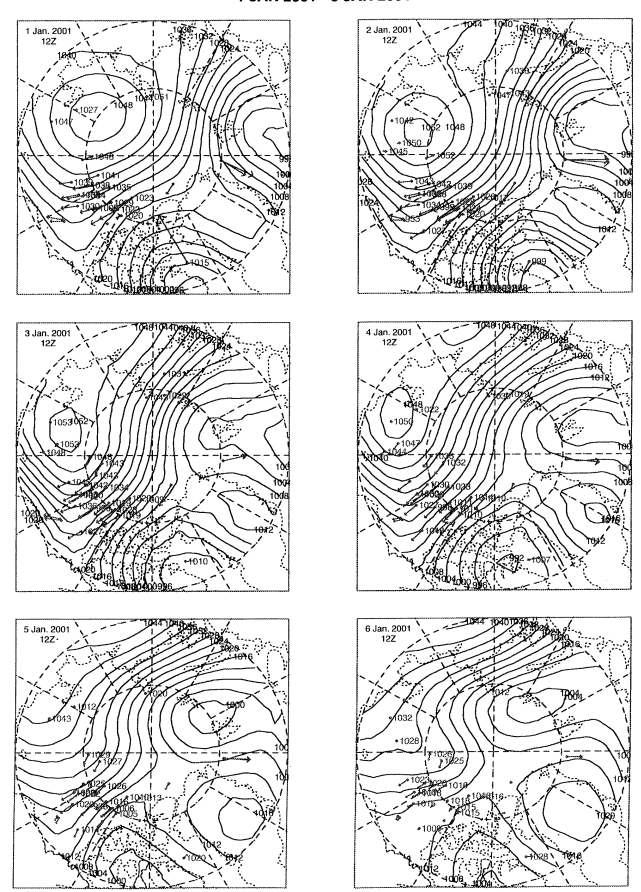
BUOY(27414) 2001 Sep		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUOY(27414) 2001 Oct		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
244	1	75.258	-153,433	1001.6	-0.2	274	1	74.404	-154.679	1016.2	-12.5
245	ż	75.222	-153,465	1005.3	-1.0	275	2	74.312	-154.567	1019.3	-12.8
246	3	75.174	-153.613	1009.1	-1.4	276	3	74.288	-154.161	1023.2	-9.1
247	4	75.146	-153.907	1008.6	-2.1	278	5	74.354	-153.924	1003.9	-7.9
248	5	75.154	-154.323	1006.3	-2.0	279	6	74.276	-153.408	995.6	-11.9
249	6	75.157	-154.784	1003.8	-0.3	280	7	74.165	-153.135	1004.8	-12.4
250	7	75.173	-155.054	1007.3	-0.5	281	8	74.153	-153.205	1007.0	-14.4
251	8	75.154	-155.236	1012.5	-0.3	283	10	74.123	-153.297	1001.5	-11.4
252	9	75.176	-155.177	1006.3	-0.4	284	11	74.144	-153.541	999.9	-11.7
253	10	75.143	-154.856	1012.5	-2.3	285	12	74.115	-154.109		-13.2*
254	11	75.134	-154.932	1011.9	-0.6	287	14	74.115	-155.051	1018.5	-10.3
257	14	75.155	-155.019	997.8	-0.8	288	15	74.087	-155.205		-15.6*
259	16	75.151	-154.122	1017.7	-1.5	289	16	74.064	-155.011	1019.4	-13.4
260	17	75.110	-153.671	1018.8	-3.0	290	17	74.048	-154.967	1020.9	-14.8
261·	18	75.101	-153.815	1020.7	-5.2	291	18	74.004	-155.278		-15.6*
265	22	75.310	-154.228	1014.0	-2.7	293	20	73.956	-155.545		-15.0*
266	23	75.352	-154.599	1004.6	-2.2	294	21	73.977	-155.706	1032.6	-19.5
267	24	75.360	-155.022	1001.2	-6.3	295	22	73.998	-156.143	1026.0	-19.9
268	25	75.249	-155.300	1002.0	-7.8	296	23	73.955	-156.358	1027.8	-15.7
269	26	75.024	-155.824	1005.0	-9.3	297	24	73.918	-156.476	1033.1	-21.9
270	27	74.800	-155.554	1006.2	-8.3	301	28	73.815	-156.739		-22.4*
271	28	74.716	-154.962	1011.2	-7.0	302	29	73.852	-156.921	1020.7	-23.4
272	29	74.623	-154.805	1017.7	-8.9	304	31	73.874	-158.111	998.3	-20.0
273	30	74.510	-154.753	1018.9	-10.7						

BUOY(27414) 2001 Nov		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUOY(27414) 2001 Dec		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C) -18.1
000	2	73.819	-158.874	1001.4	-16.5	335	1	74.423	-165.573	1017.7	
306 308		73.743	-158.957	1001.1	-22.6*	336	2	74.394	-165.634	1022.3	-21.2
310	.4 6	73.914	-158.765	1018.6	-14.2	337	3	74.347	-165.665		-23.3*
312	8	73.991	-159.100	1019.3	-20.2	338	4	74.292	-165.619	1012.5	-26.8
313	9	73.989	-159.417	1023.7	-24.0	339	5	74.253	-165.570		-25.1*
314	10	74.024	-159.666		-28.2*	342	8	74.098	-165.815	1026.0	-18.4
315	11	74.099	-160.244	1021.1	-20.4*	343	9	73.999	-165.909	1021.9	-23.6
317	13	74.224	-161.776	1010.9	-18.4	345	11	73.863	-165.829	4000.0	-24.1*
318	14	74.202	-162.229		-17.0*	346	12	73.867	-165.949	1009.0	-20.8
319	15	74.189	-162.628	1011.3	-15.0*	347	13	73.902	-166.277	1005.4	-23.9 -28.5*
320	16	74.098	-163.022	1000.2	-21.7*	348	14	73.905	-166.404	4000.0	-26.5 -28.5
321	17	73.998	-163.466	1002.2	-17.8	349	15	73.917	-166.290	1008.8	-37.6
322	18	74.003	-163.598	1015.5	-20.2	352	18	73.939	-166.054	1023.0	-37.0*
323	19	74.067	-163.624	1014.5	-19.1	353	19	73.932	-166.070	1021.7 1006.1	-32.0
324	20	74.095	-164.024		-17.0*	354	20	73.894	-166.042		-34.1
325	21	74.055	-164.449	1020.1	-20.5	356	22	73.736	-166.006	1005.2	-25.2
328	24	74.132	-165.279		-21.3	357	23	73.720	-166.306	1002.8	-23.2 -22.6
329	25	74.188	-165.320	1024.5	-15.7	358	24	73.691	-166.847	991.9	
330	26	74.224	-165,310	1028.6	-10.6	359	25	73.696	-167.010	1008.3	-29.8
331	27	74.298	-165.286	1027.3	-12.7	360	26	73.717	-167.066	1016.1	-24.1
332	28	74.391	-165.199	1023.8	-16.3	361	27	73.705	-167.526	1004.0	-16.4
333	29	74.416	-165.259		-21.5*	362	28	73.665	-168.018	992.6	-13.7
334	30	74.426	-165.450	1018.3	-20.0	364	30	73.692	-167.494	1023.0	-22.4
334	30	17.720	100.400	.0.0.0		365	31	73.647	-167.270	1034.3	-30.1

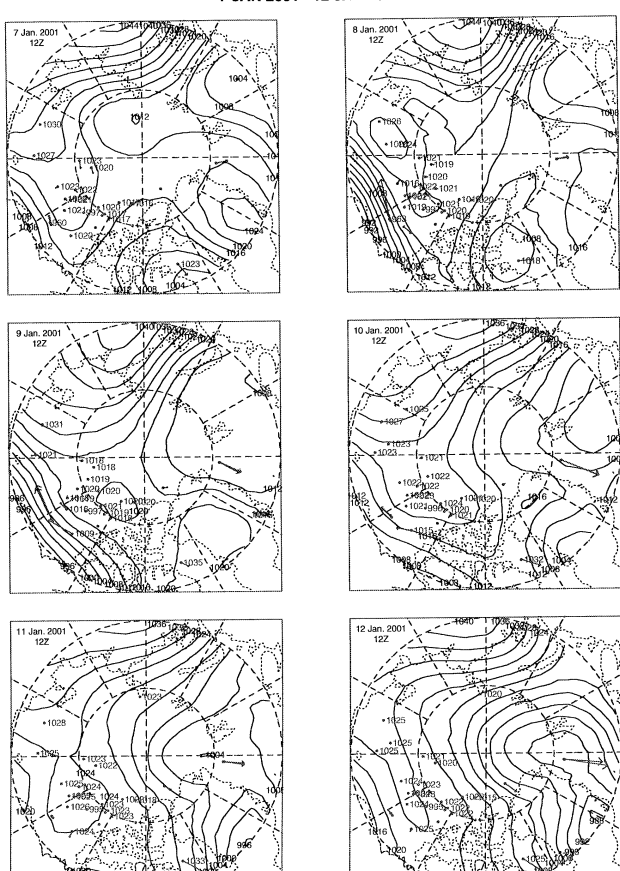
# VII. Graphical Data

The following plots show contours of surface pressure at 1200 GMT. The daily displacement of each buoy from 0 GMT to 24 GMT is indicated by a vector originating from the buoy's current position at 12 GMT of each day. A vector of length 1 cm corresponds to a displacement of 20 km. Buoy positions and displacements were not plotted when the data did not permit good displacement estimates. Usually the pressure measurements were still reliable at these times and were used to construct the pressure field.

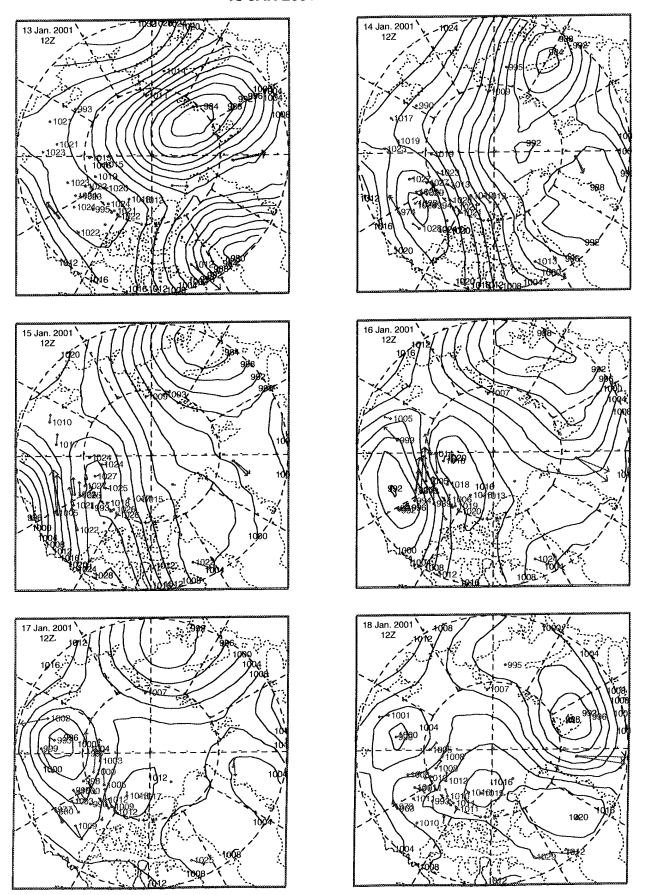
### 1 JAN 2001 - 6 JAN 2001



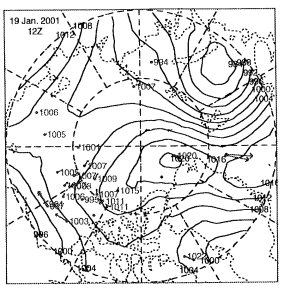
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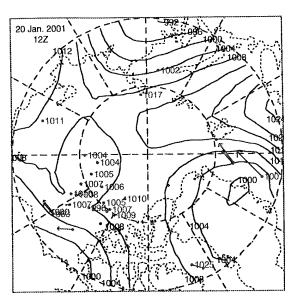


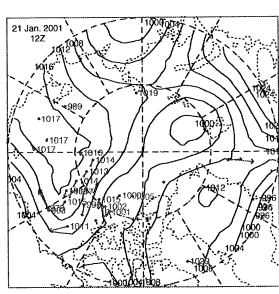
# 13 JAN 2001 - 18 JAN 2001

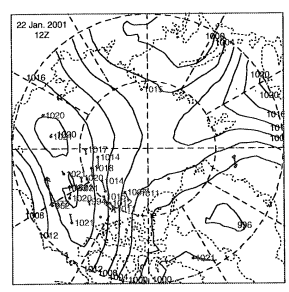


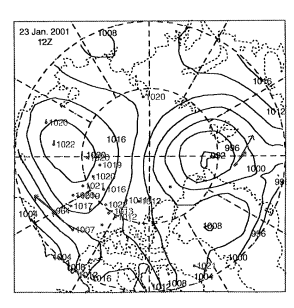
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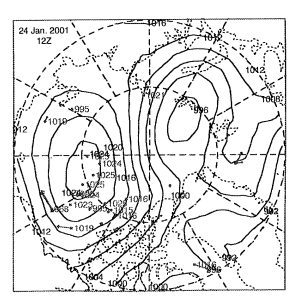




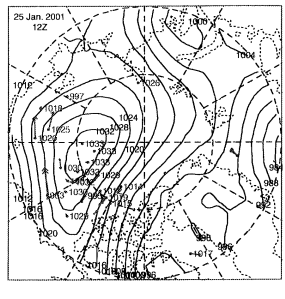


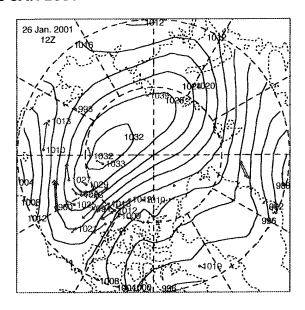


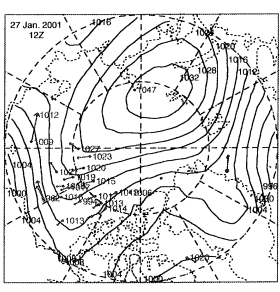


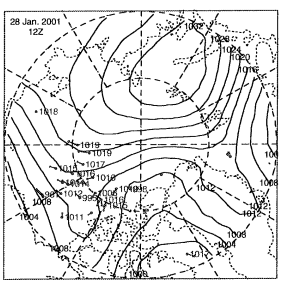


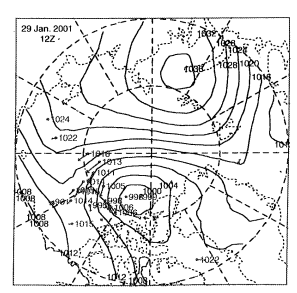
### 25 JAN 2001 - 30 JAN 2001

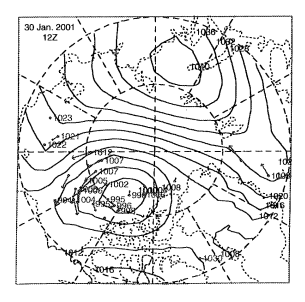




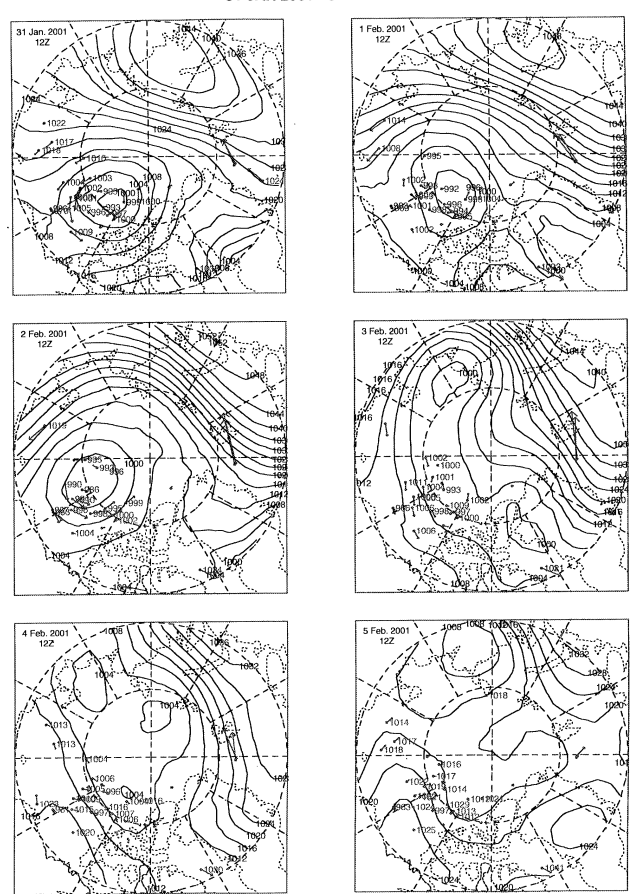




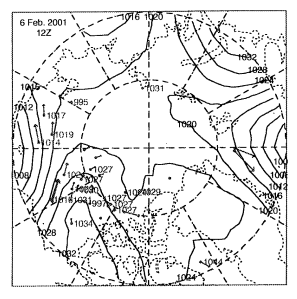


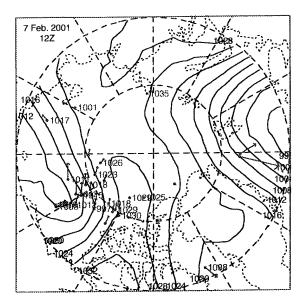


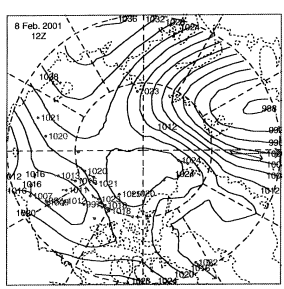
#### 31 JAN 2001 - 5 FEB 2001

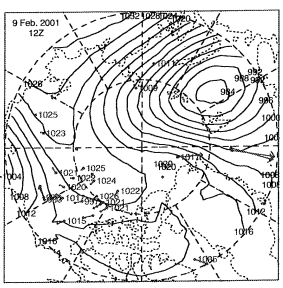


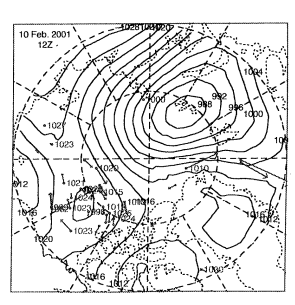
#### 6 FEB 2001 - 11 FEB 2001

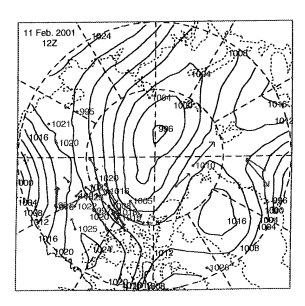




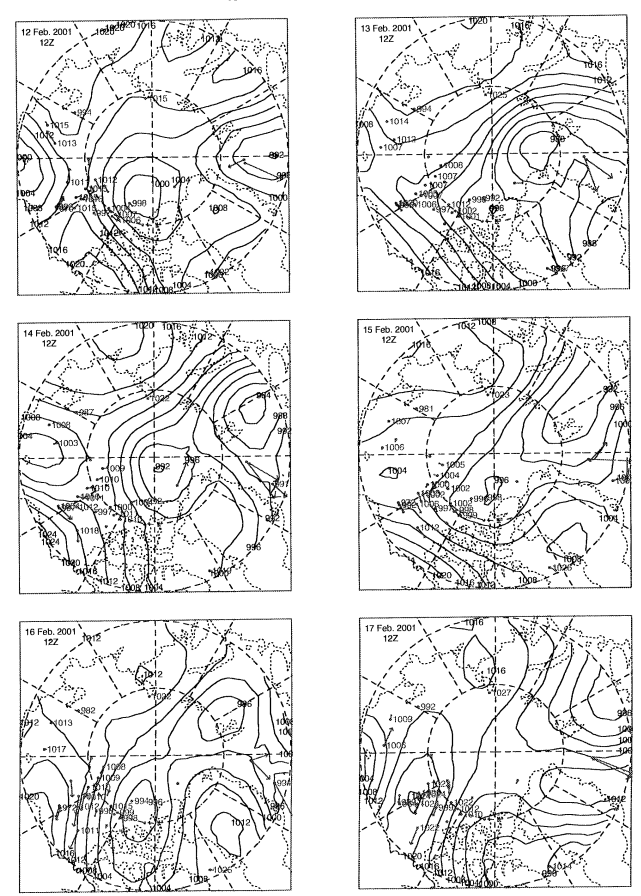




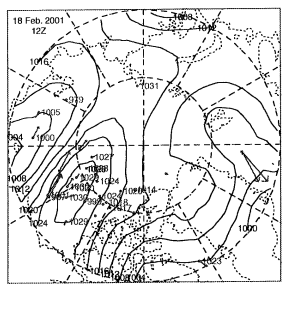


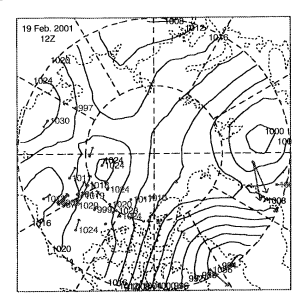


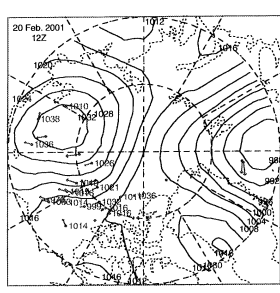
#### 12 FEB 2001 - 17 FEB 2001

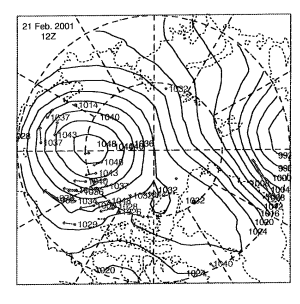


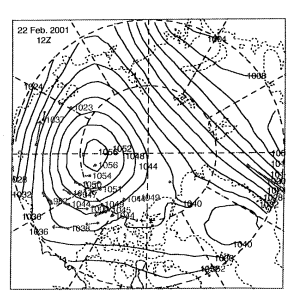
#### 18 FEB 2001 - 23 FEB 2001

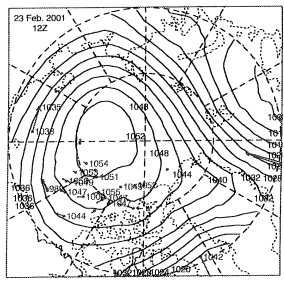




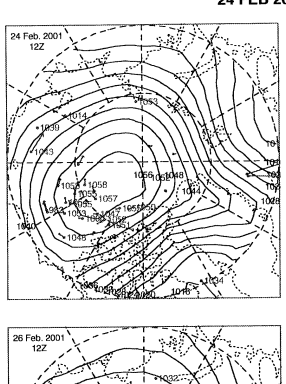


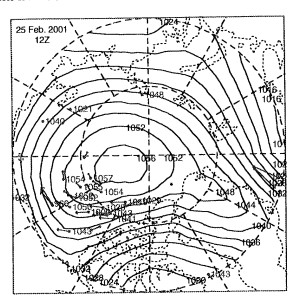


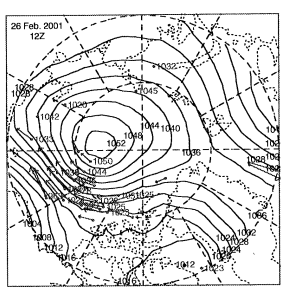


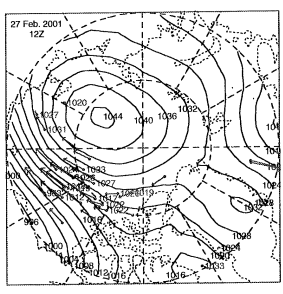


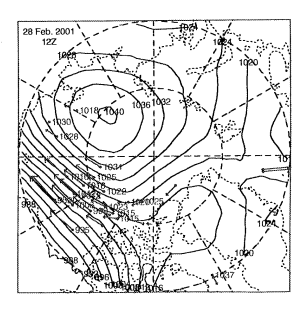
#### 24 FEB 2001 - 1 MAR 2001

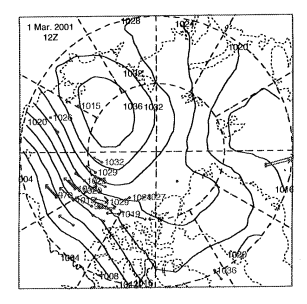




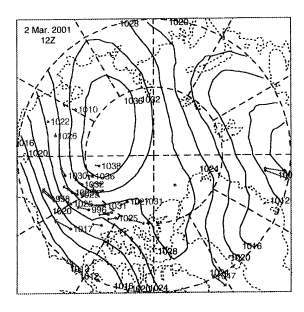


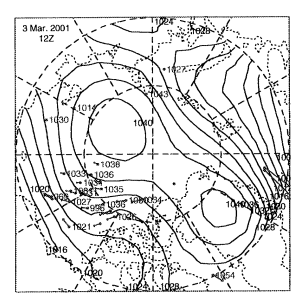


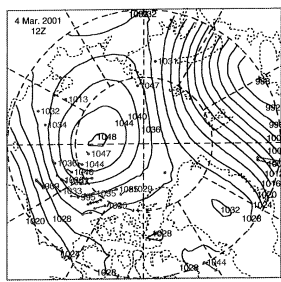


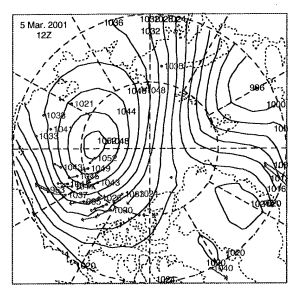


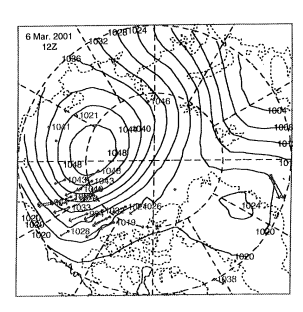
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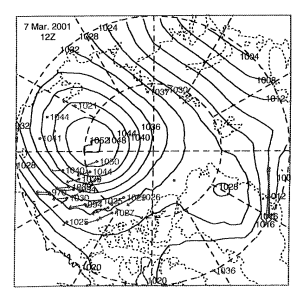




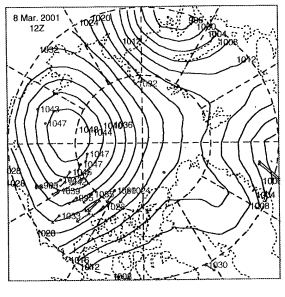


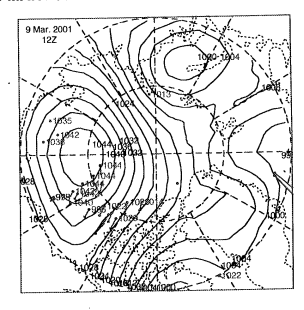


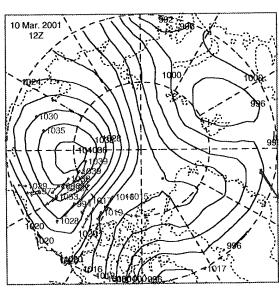


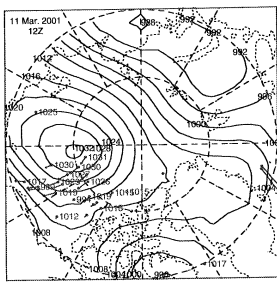


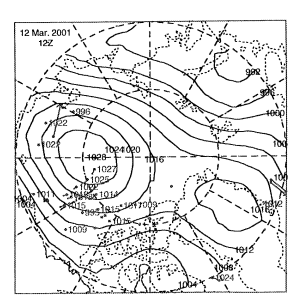
### 8 MAR 2001 - 13 MAR 2001

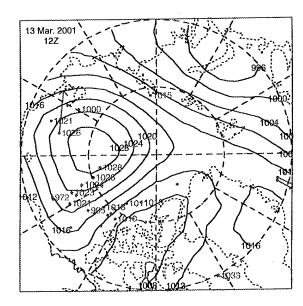




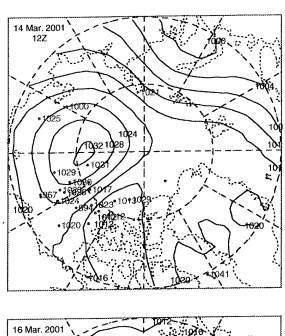


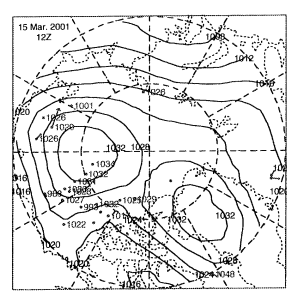


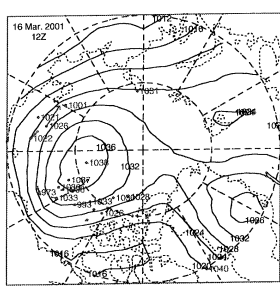


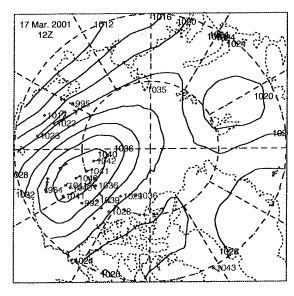


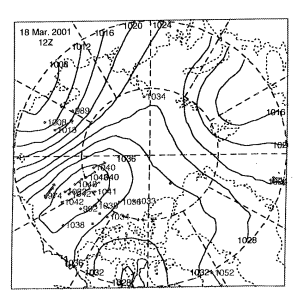
### 14 MAR 2001 - 19 MAR 2001

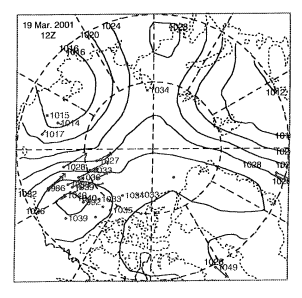




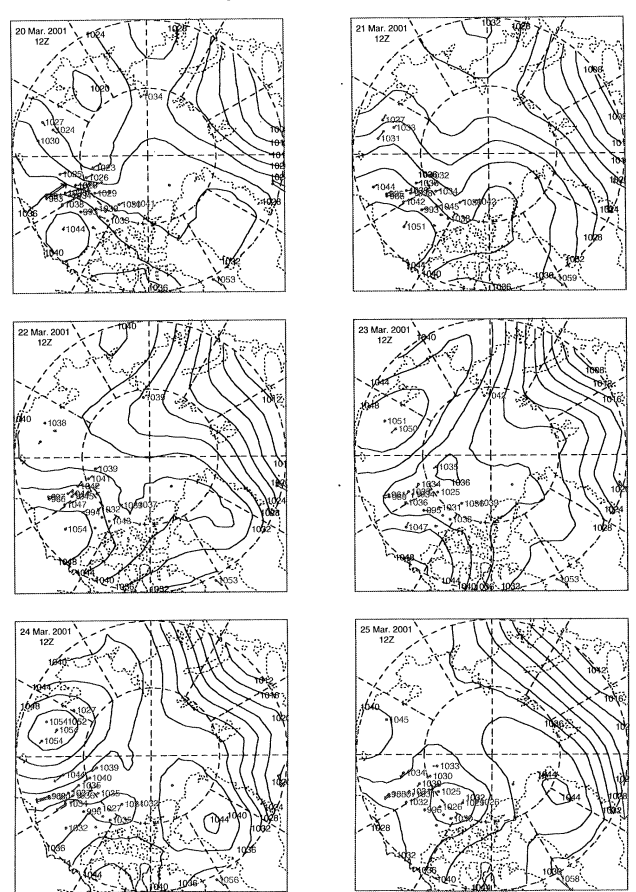




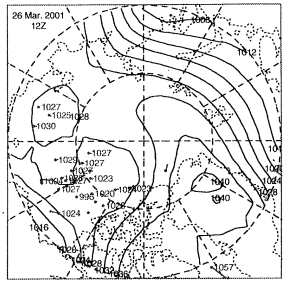


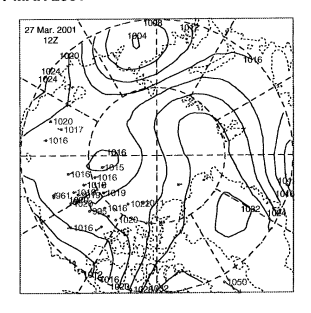


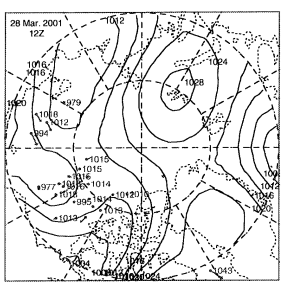
#### 20 MAR 2001 - 25 MAR 2001

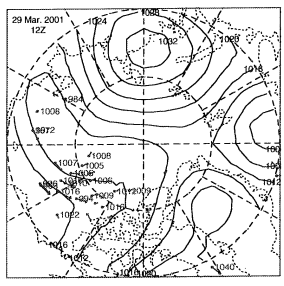


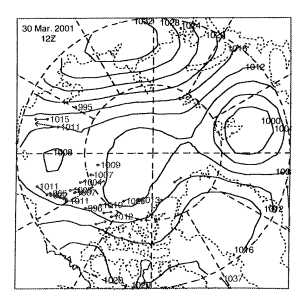
#### 26 MAR 2001 - 31 MAR 2001

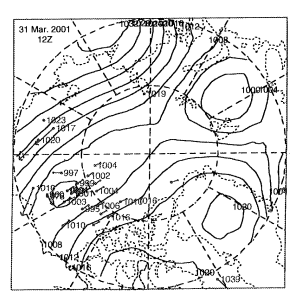




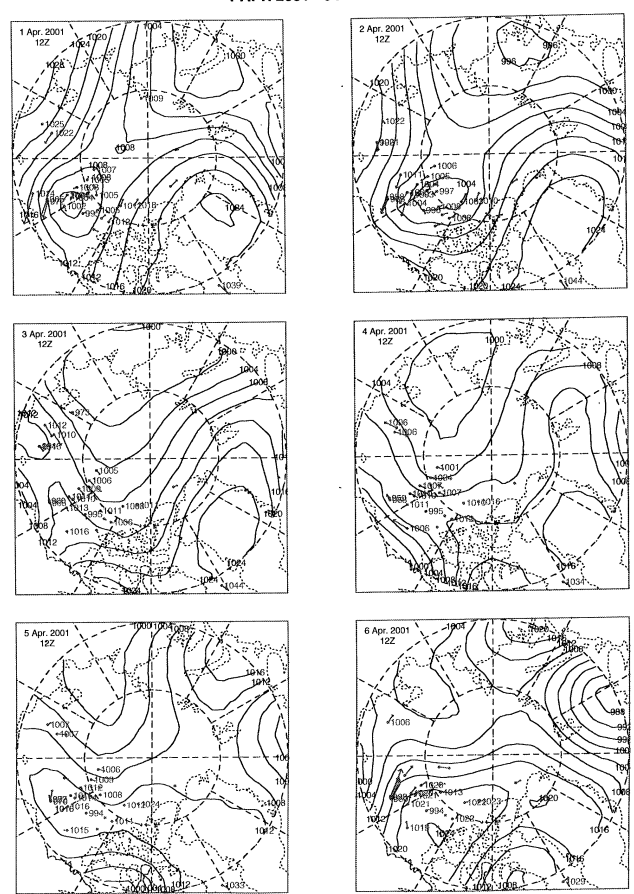




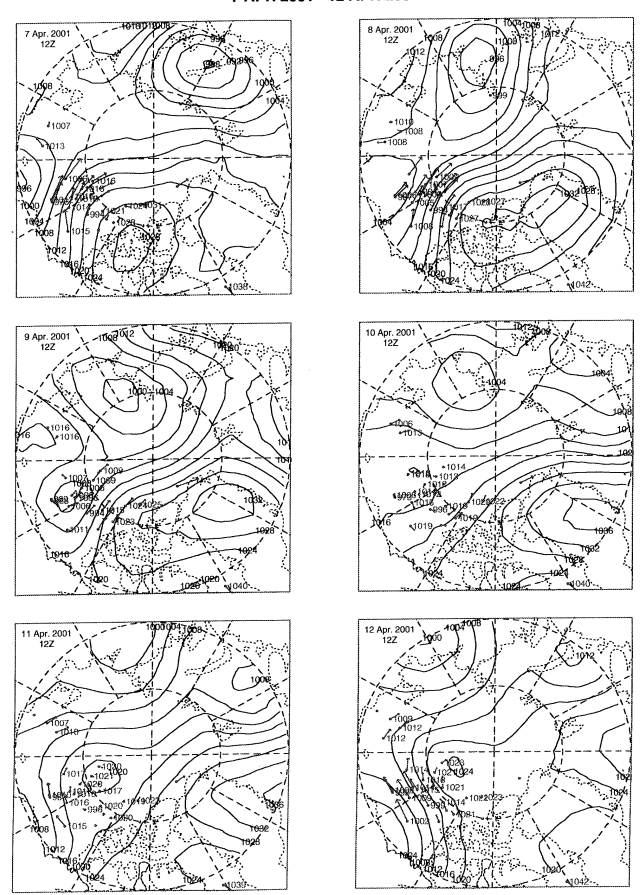




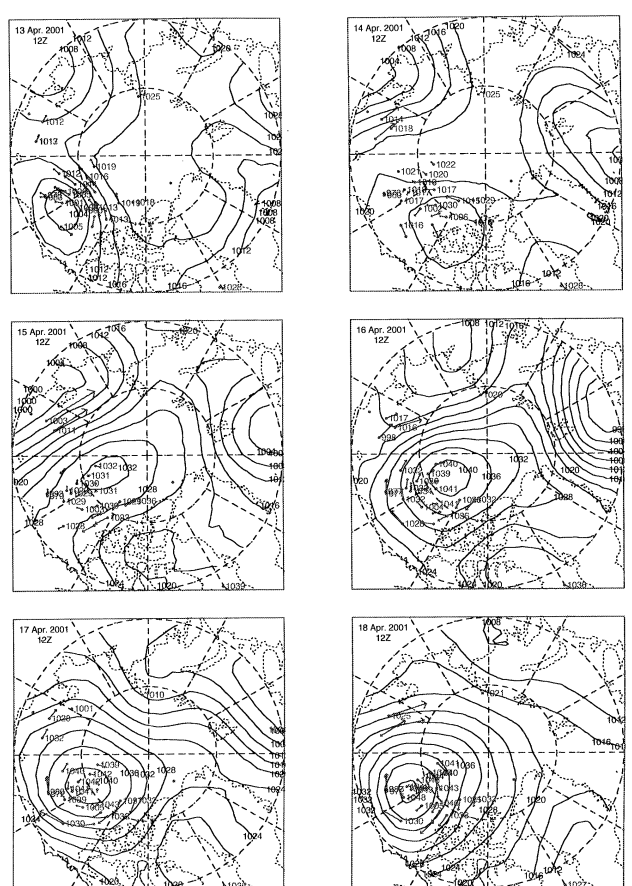
#### 1 APR 2001 - 6 APR 2001



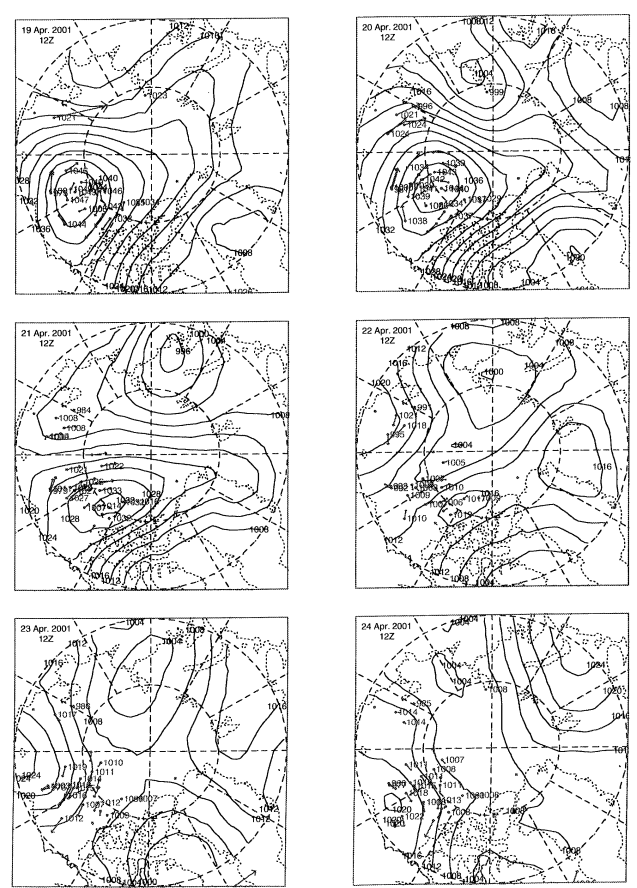
#### 7 APR 2001 - 12 APR 2001



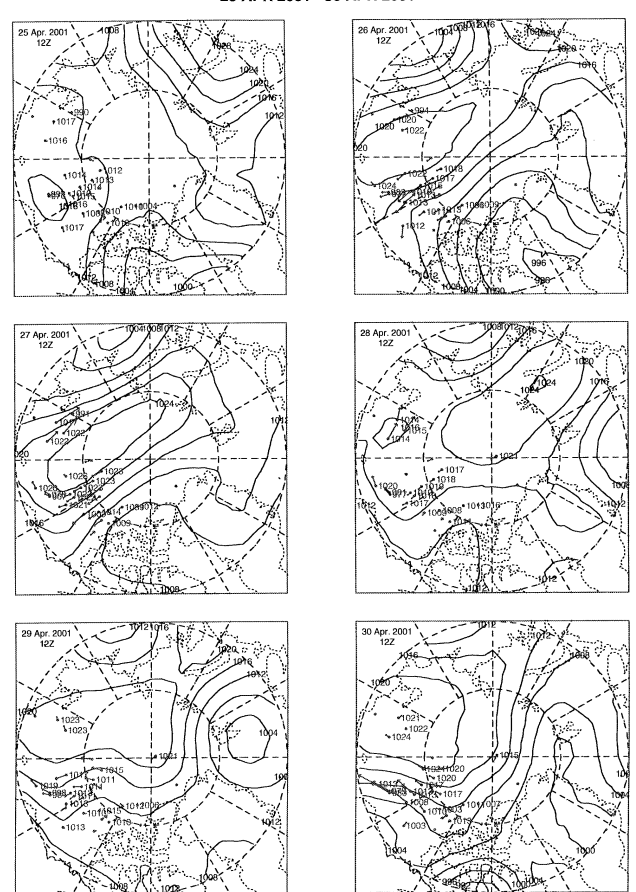
#### 13 APR 2001 - 18 APR 2001



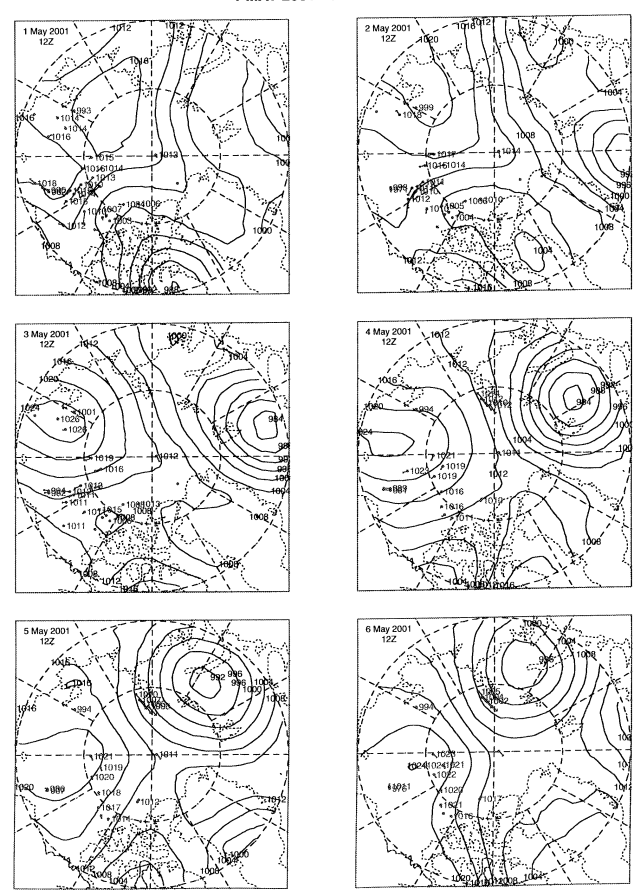
### 19 APR 2001 - 24 APR 2001



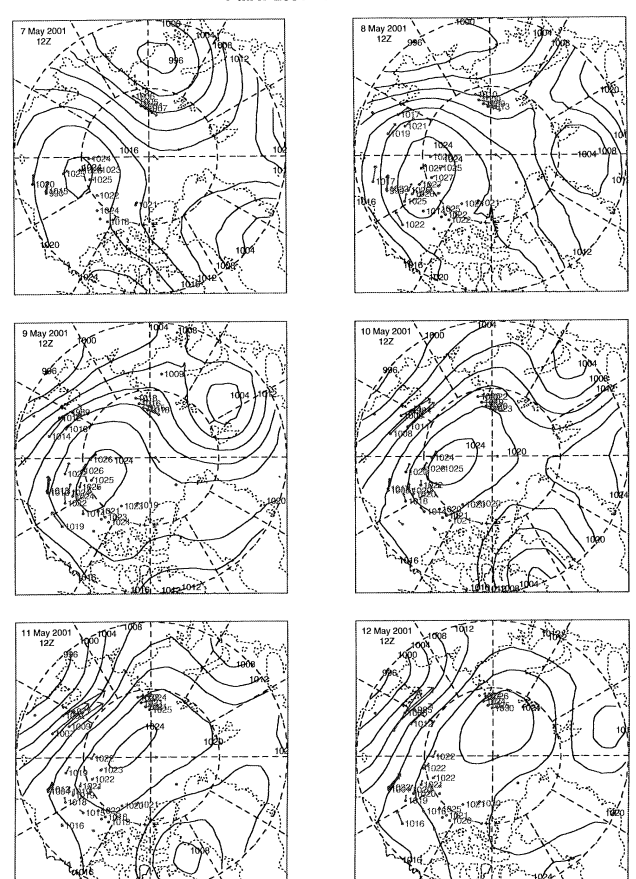
### 25 APR 2001 - 30 APR 2001



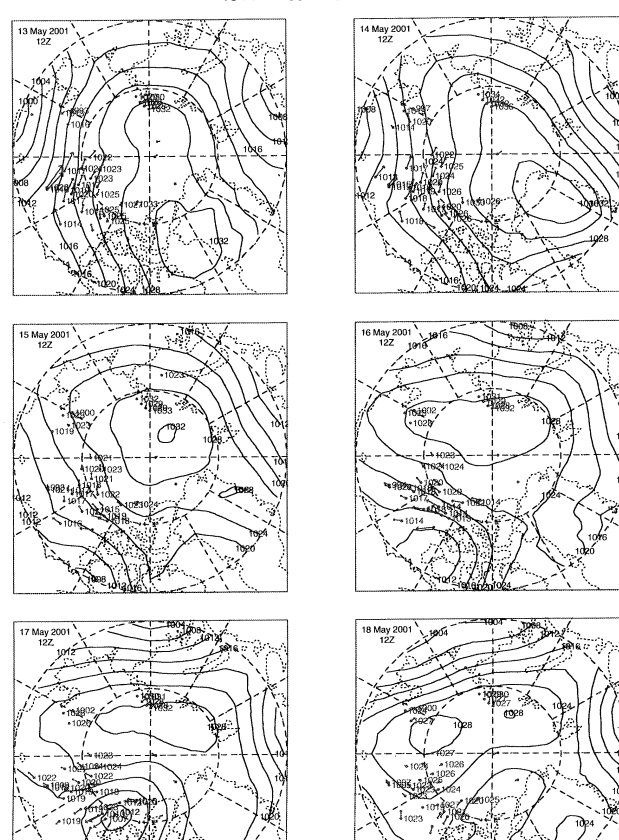
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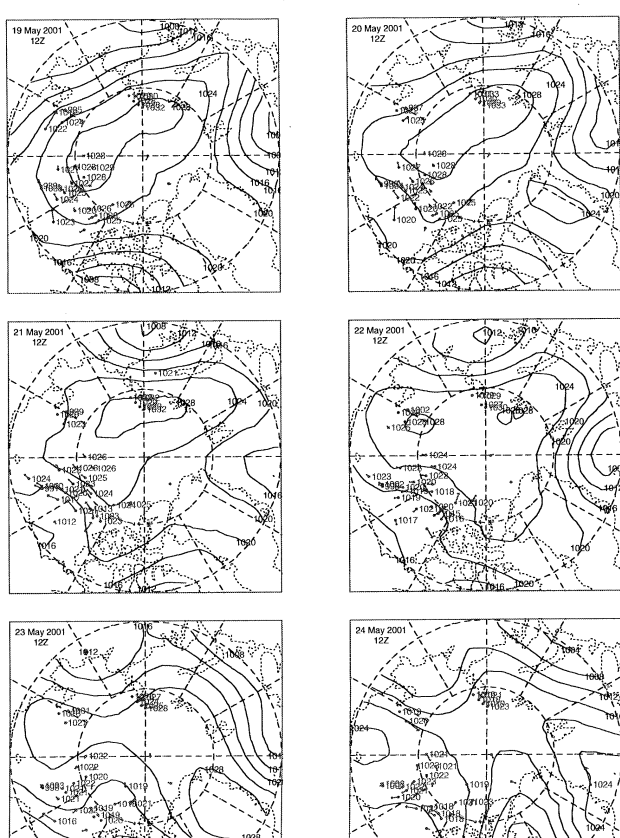
# 7 MAY 2001 - 12 MAY 2001



#### 13 MAY 2001 - 18 MAY 2001

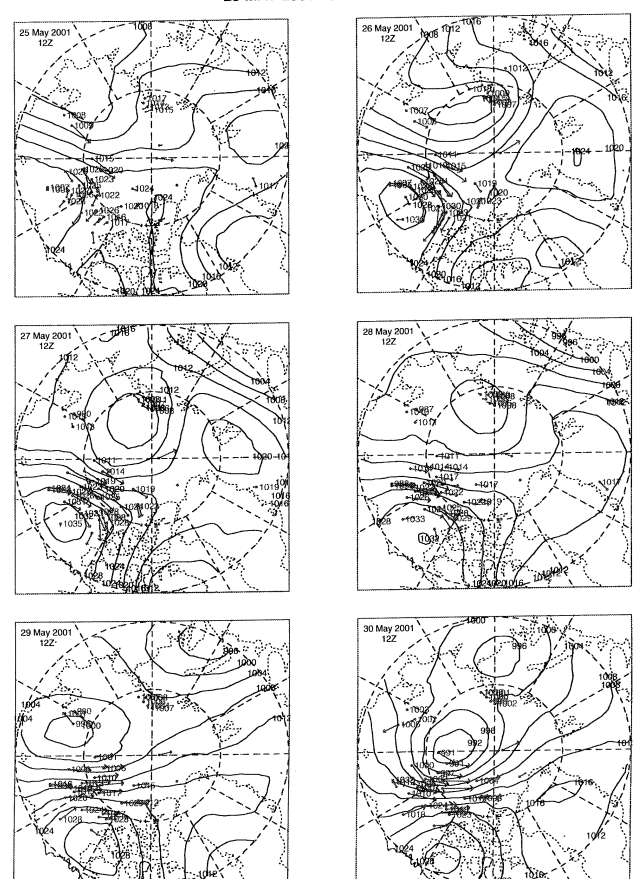


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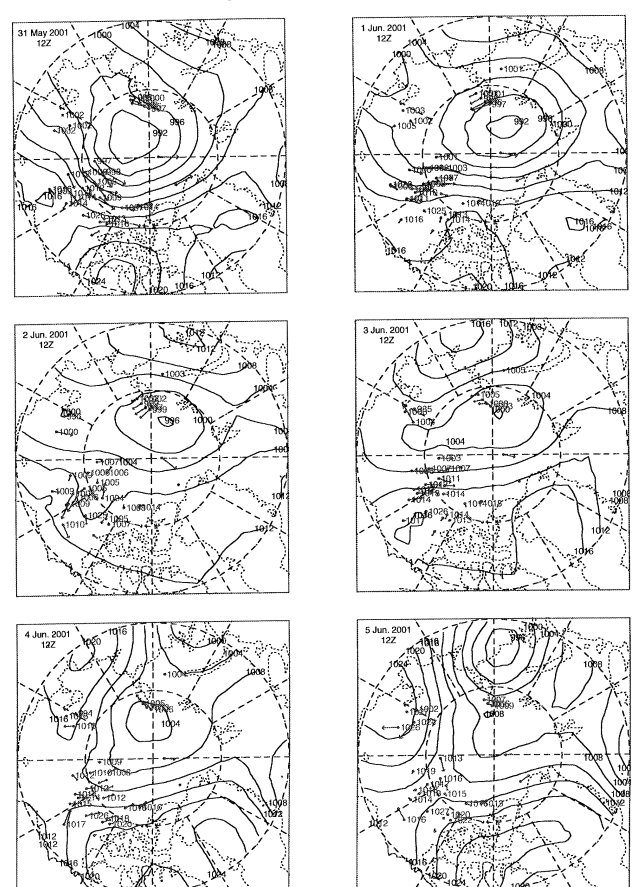


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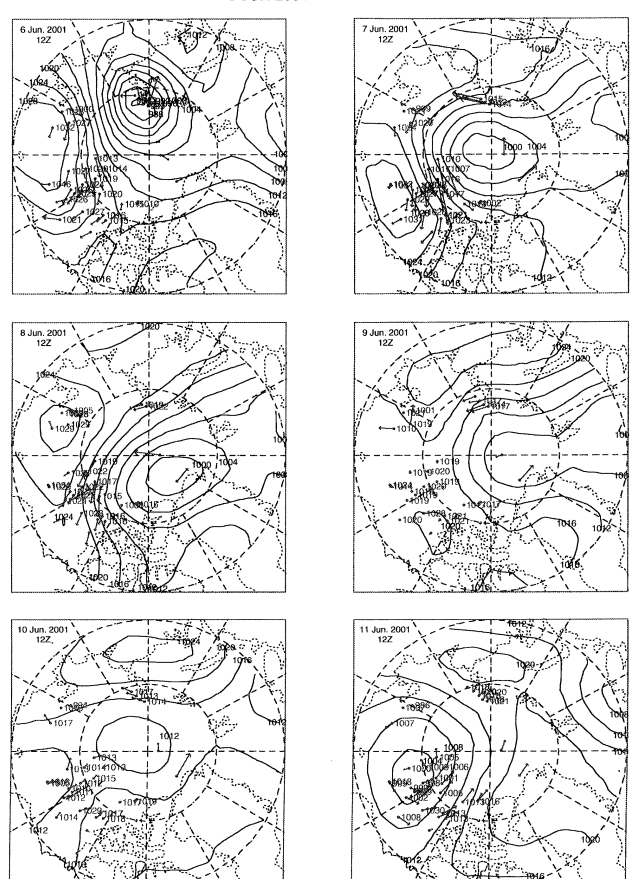
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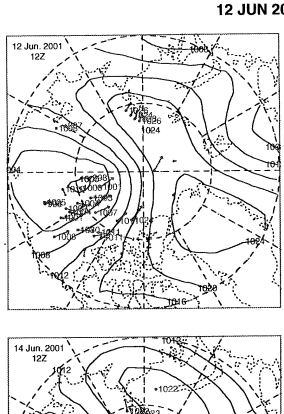
# 31 MAY 2001 - 5 JUN 2001

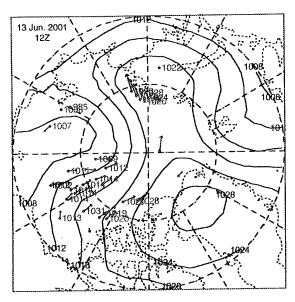


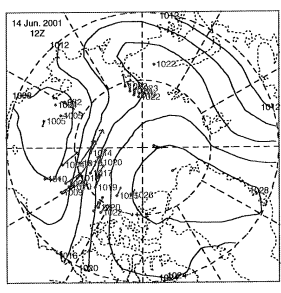
# 6 JUN 2001 - 11 JUN 2001

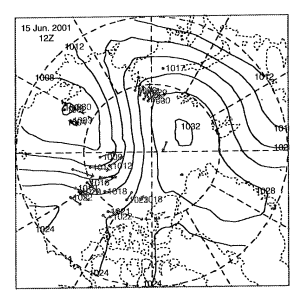


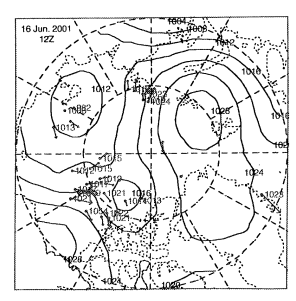
# 12 JUN 2001 - 17 JUN 2001

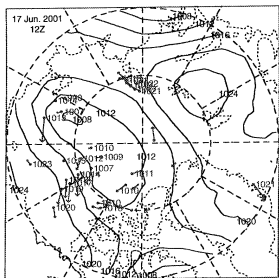




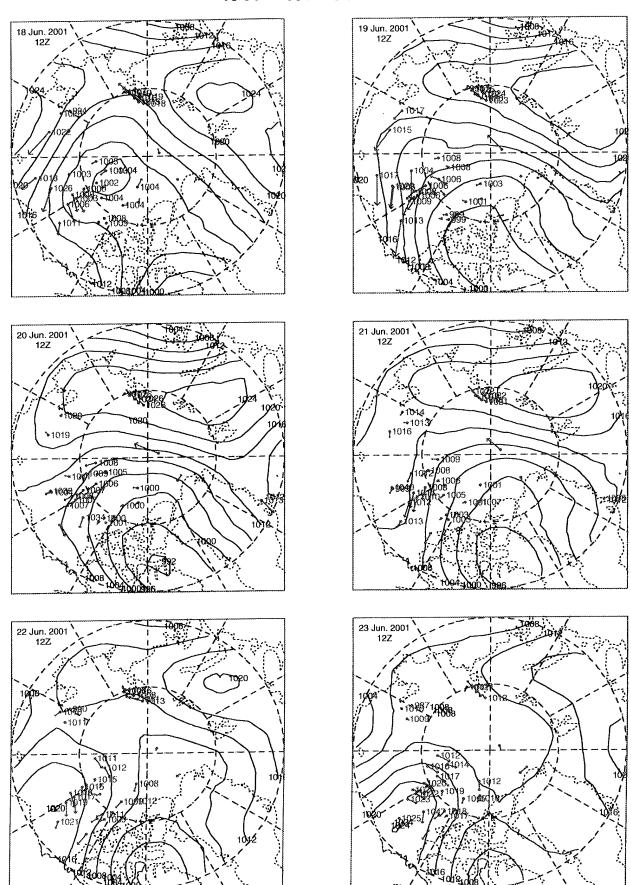




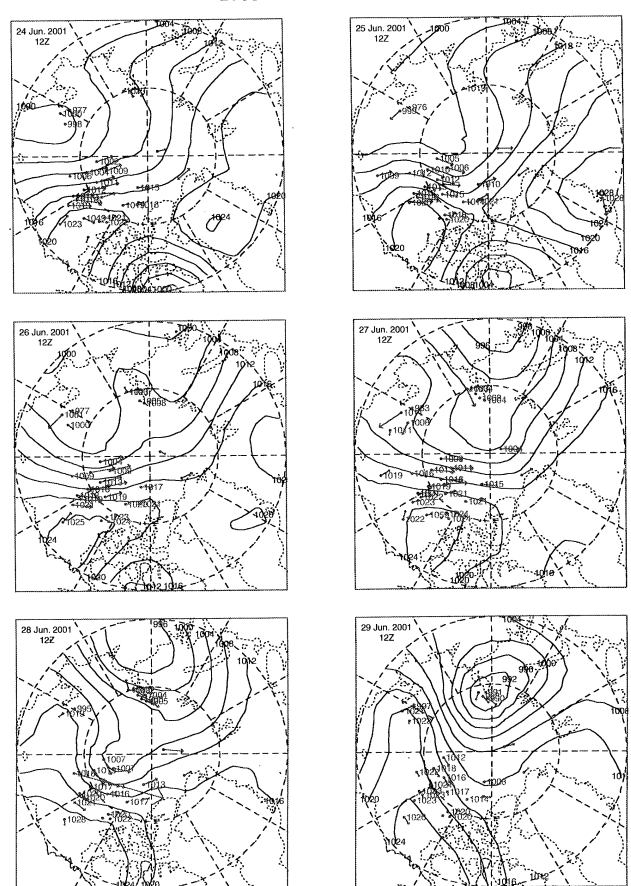




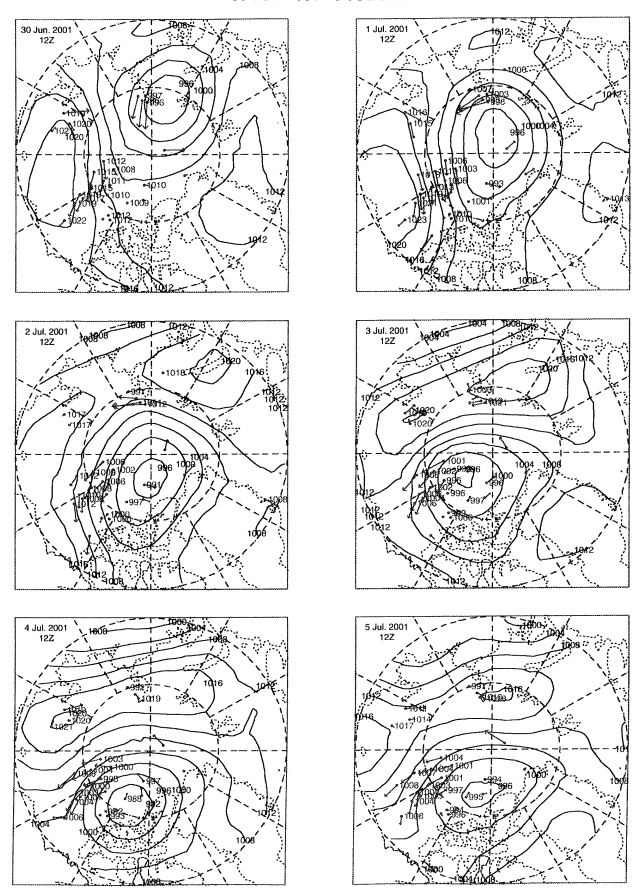
### 18 JUN 2001 - 23 JUN 2001



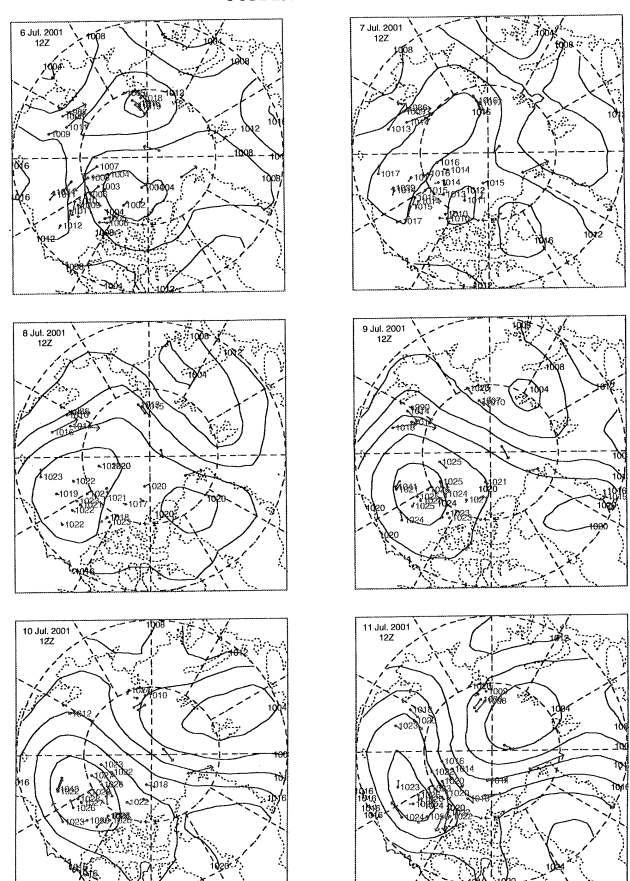
## 24 JUN 2001 - 29 JUN 2001



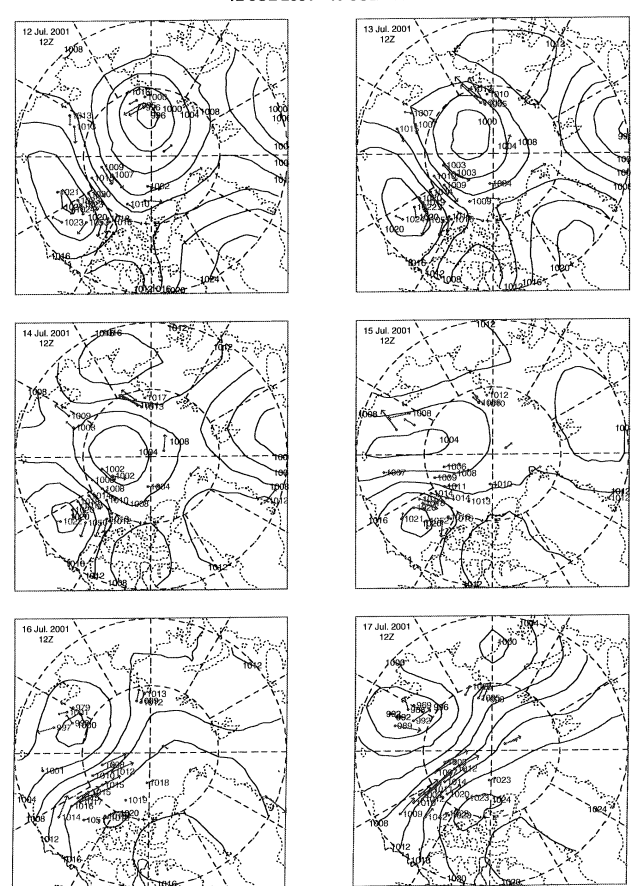
### 30 JUN 2001 - 5 JUL 2001



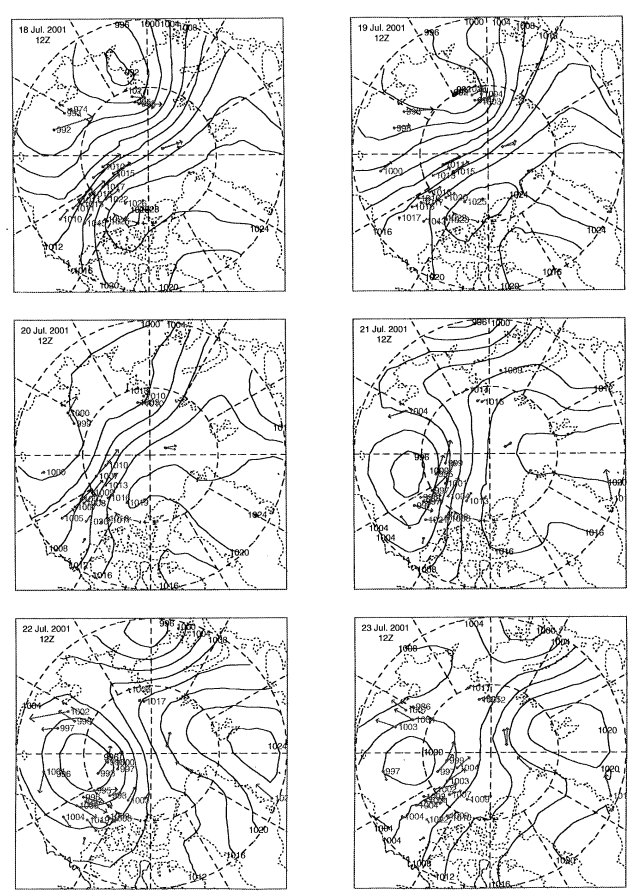
# 6 JUL 2001 - 11 JUL 2001



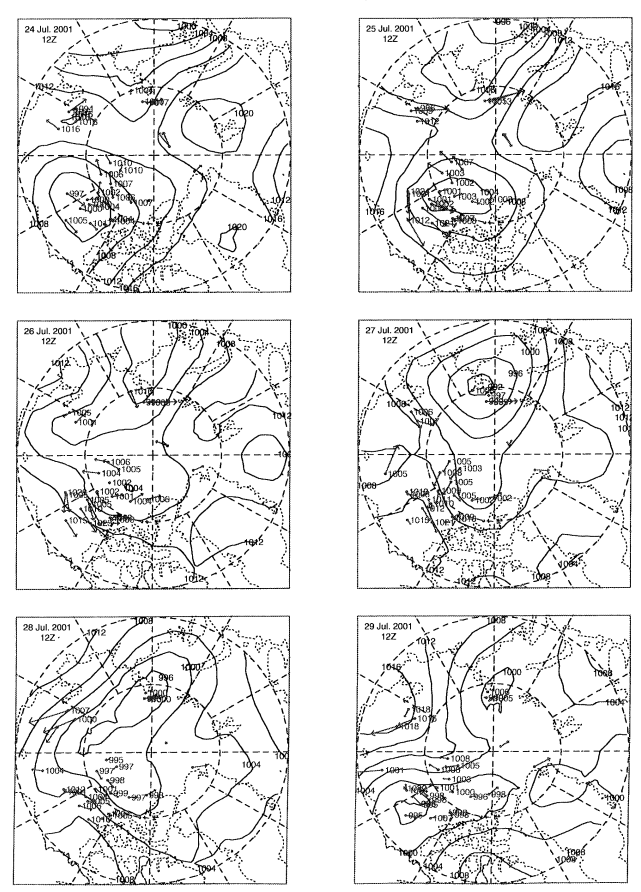
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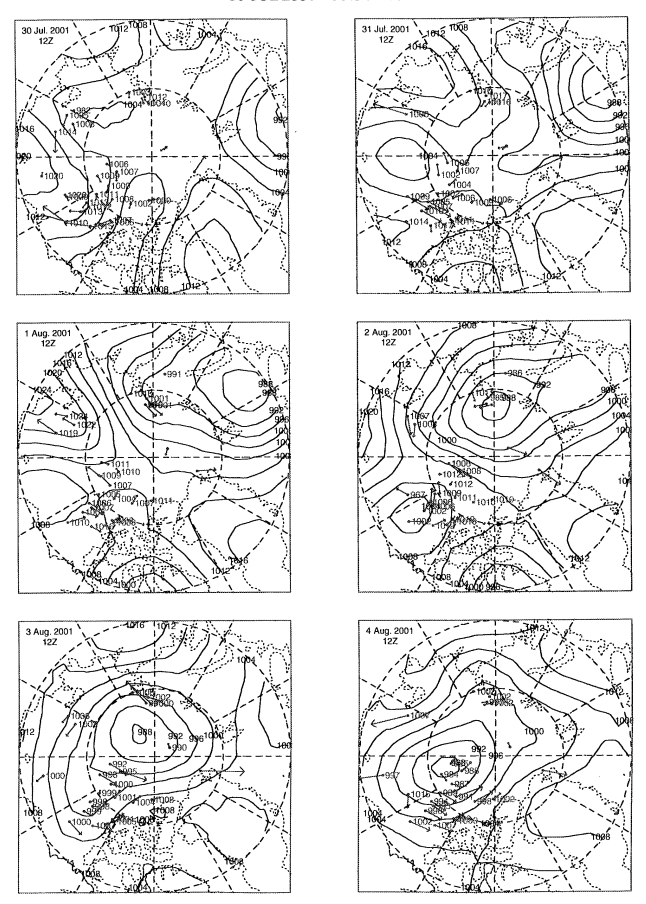
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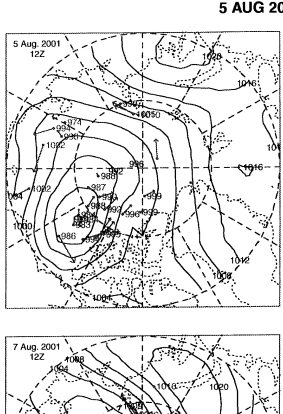
### 24 JUL 2001 - 29 JUL 2001

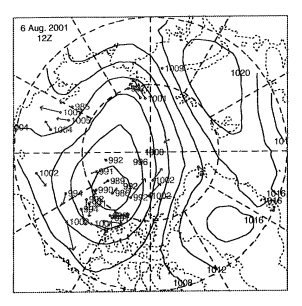


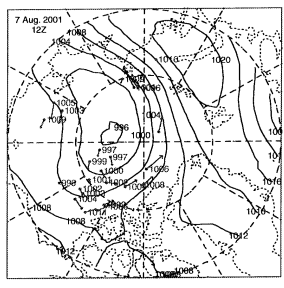
## 30 JUL 2001 - 4 AUG 2001

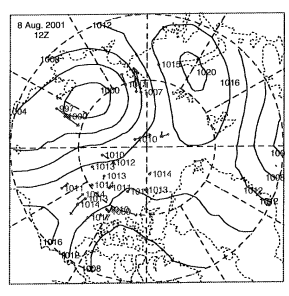


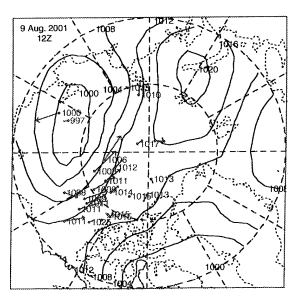
## 5 AUG 2001 - 10 AUG 2001

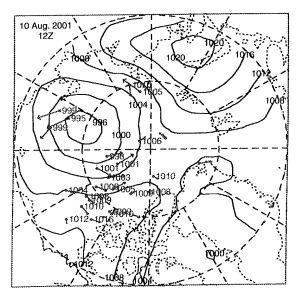




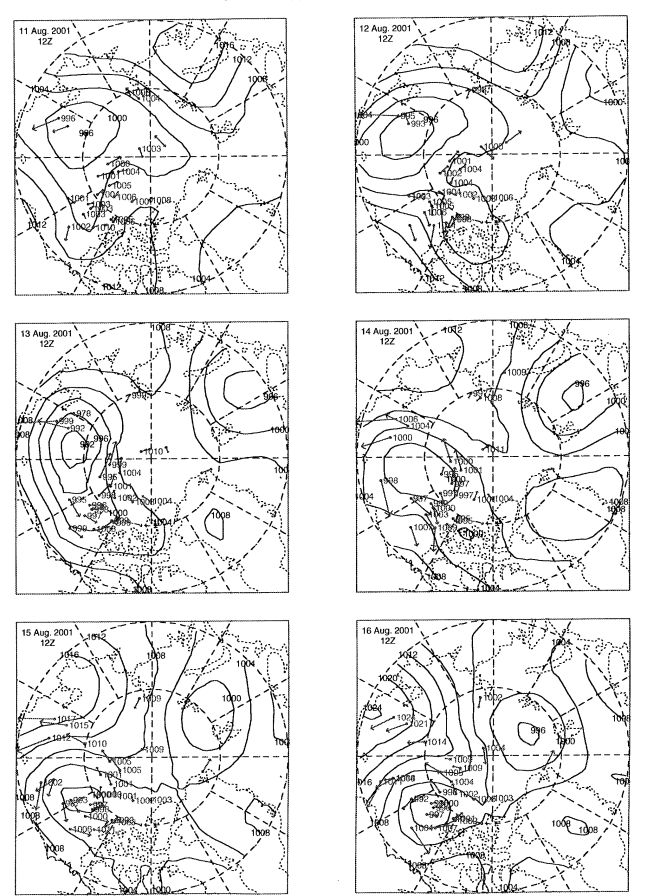




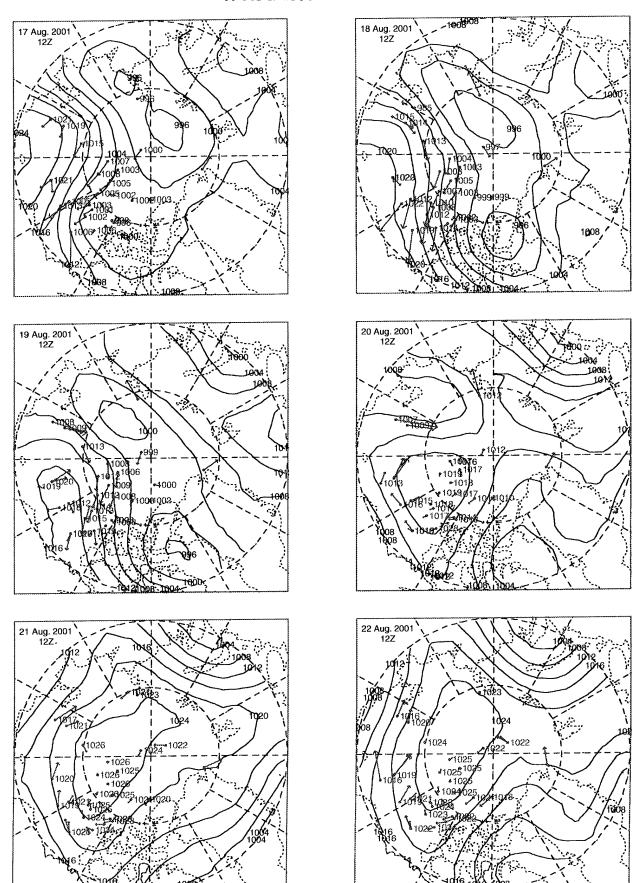




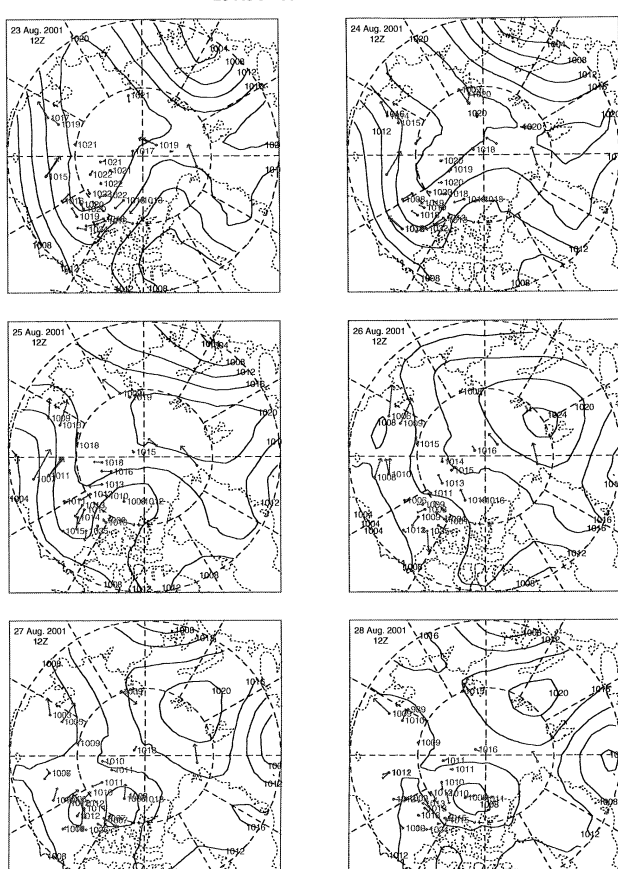
# 11 AUG 2001 - 16 AUG 2001



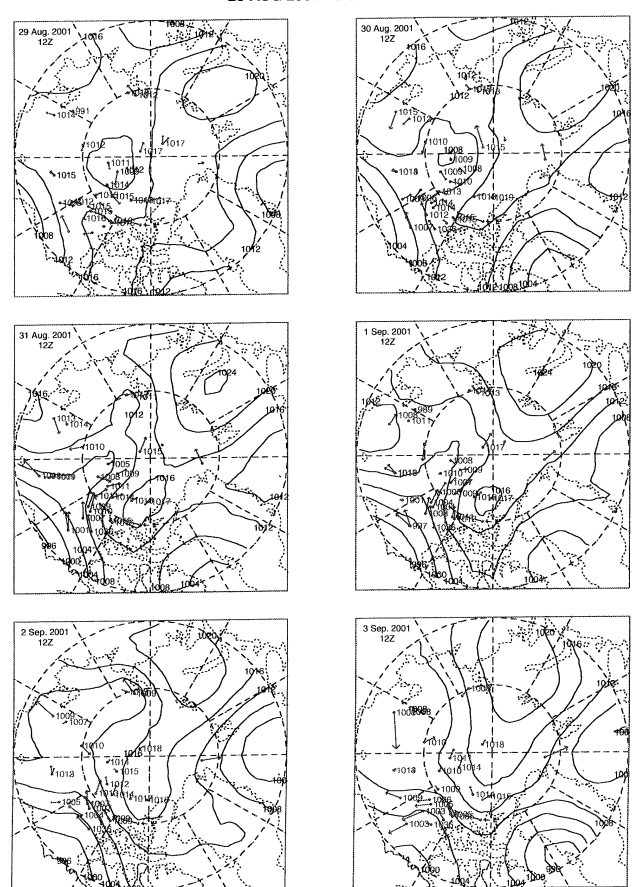
### 17 AUG 2001 - 22 AUG 2001



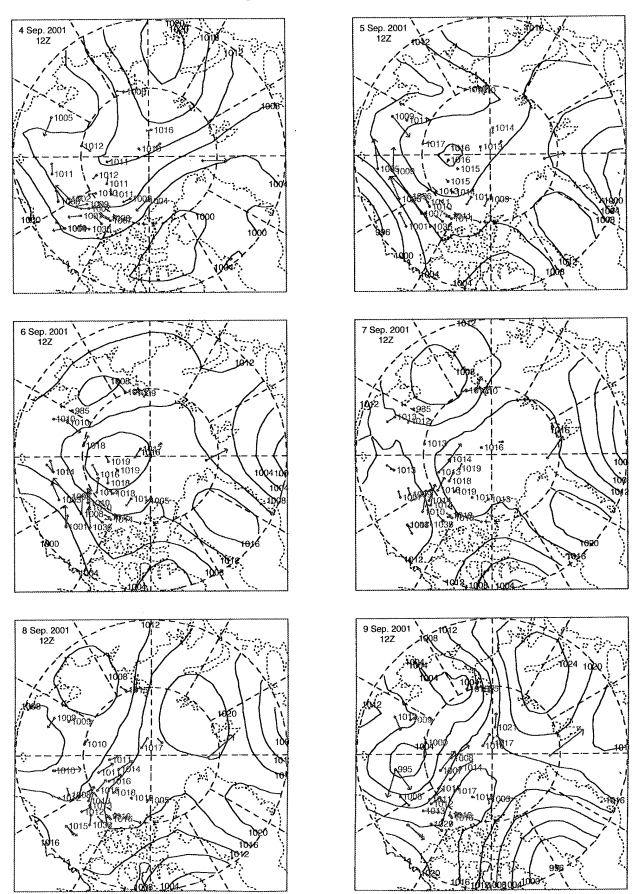
## 23 AUG 2001 - 28 AUG 2001



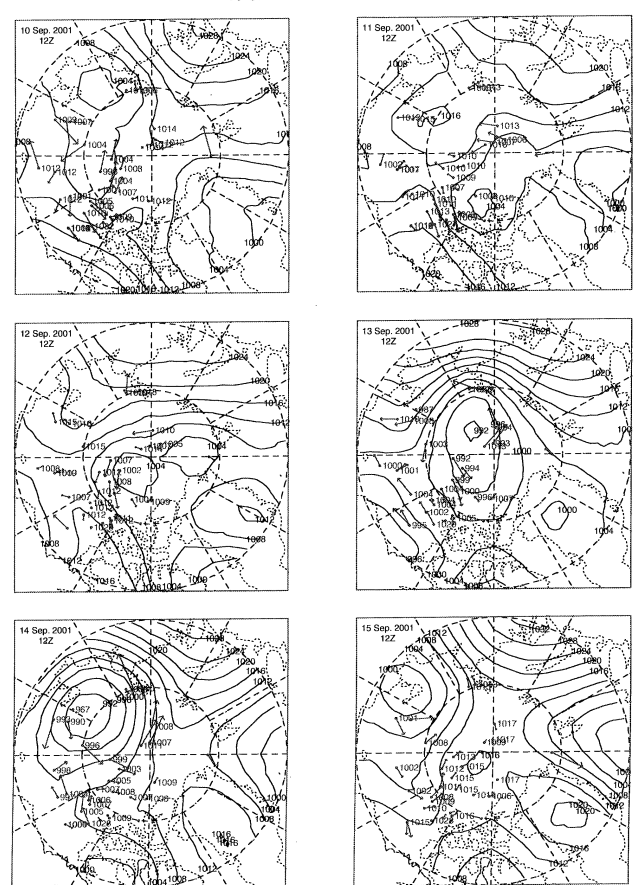
# 29 AUG 2001 - 3 SEP 2001



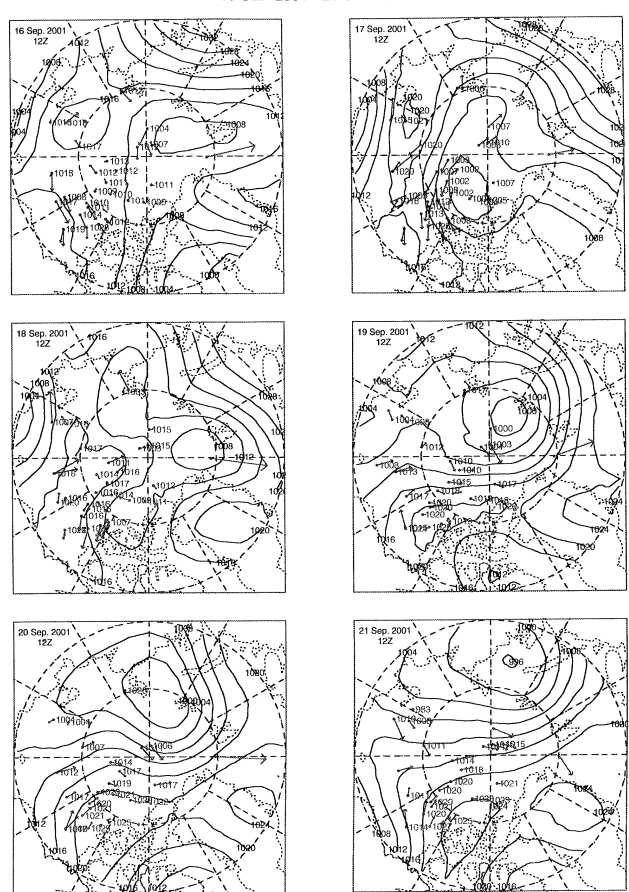
## 4 SEP 2001 - 9 SEP 2001



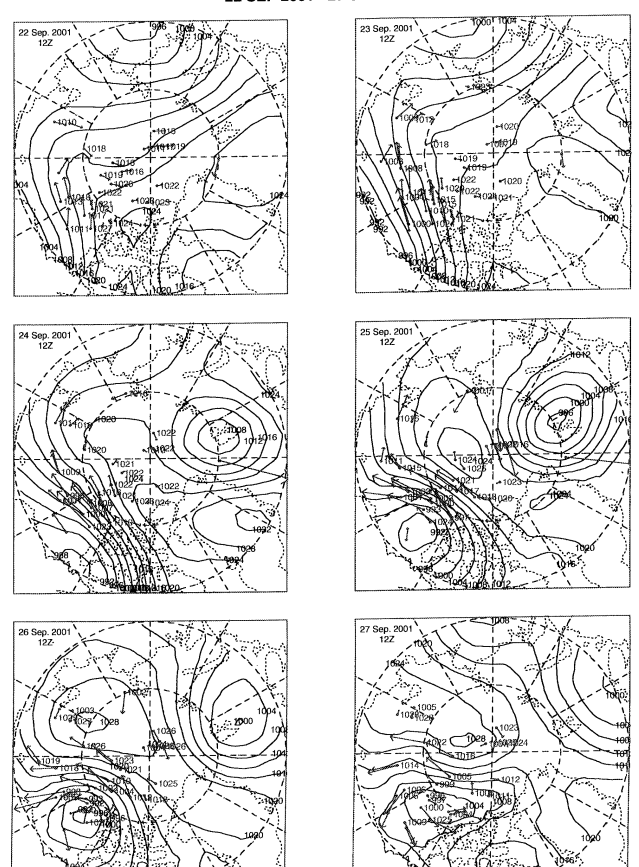
# 10 SEP 2001 - 15 SEP 2001



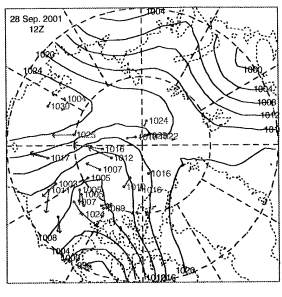
### 16 SEP 2001 - 21 SEP 2001

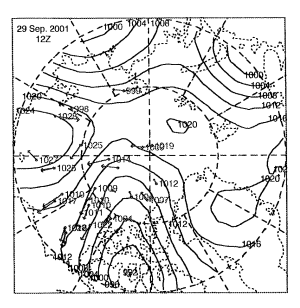


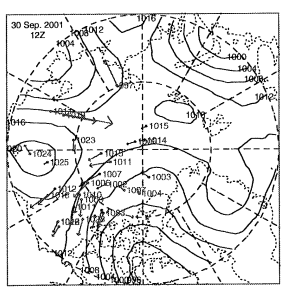
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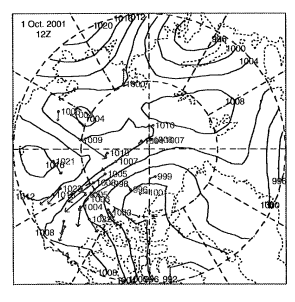


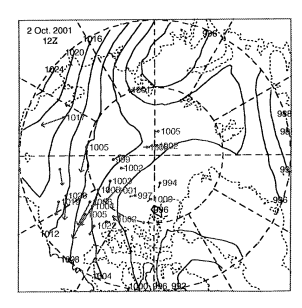
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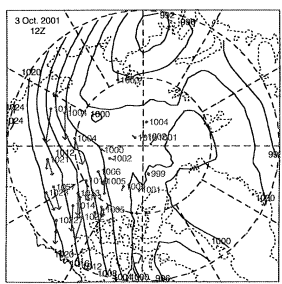




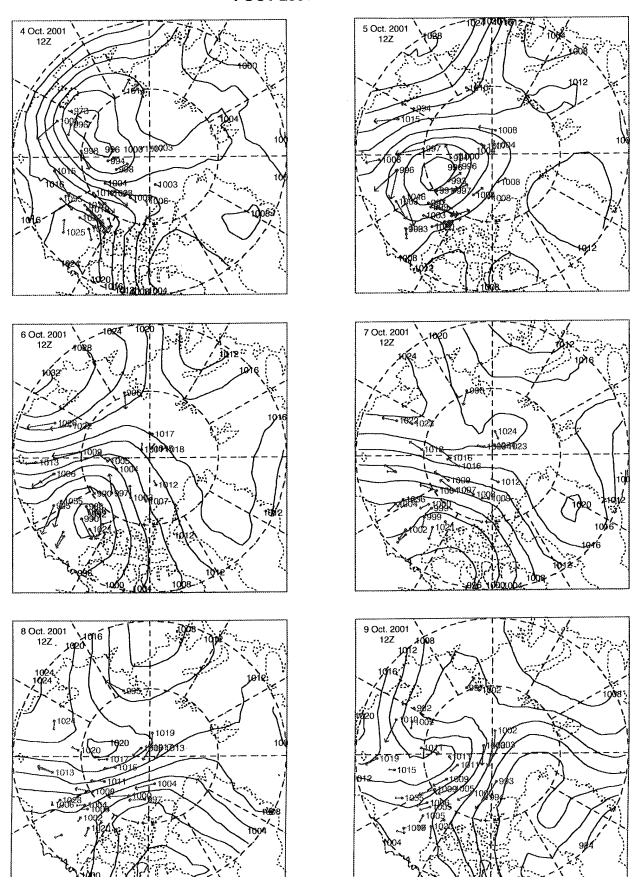




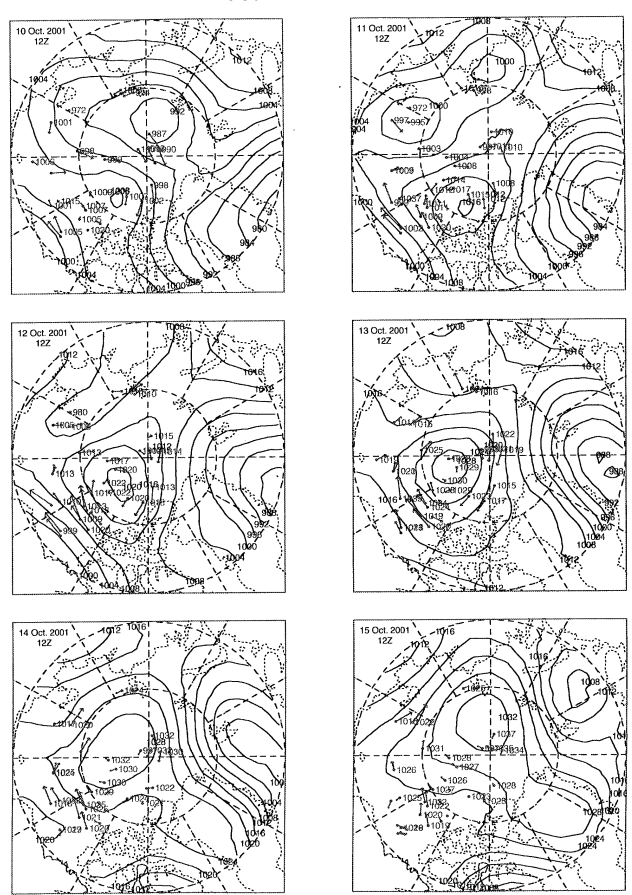




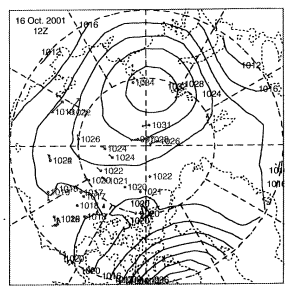
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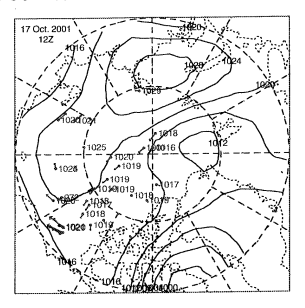


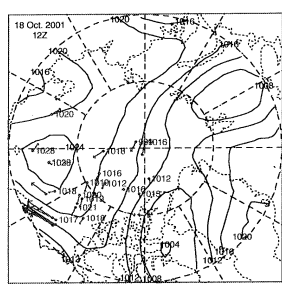
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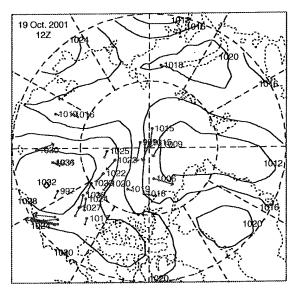


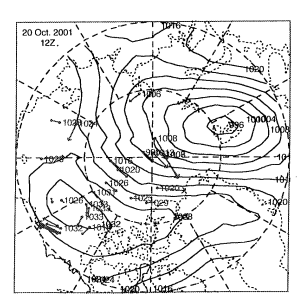
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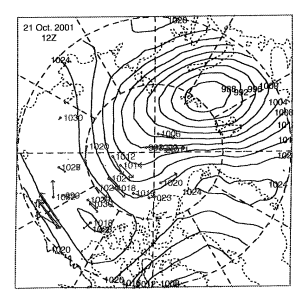




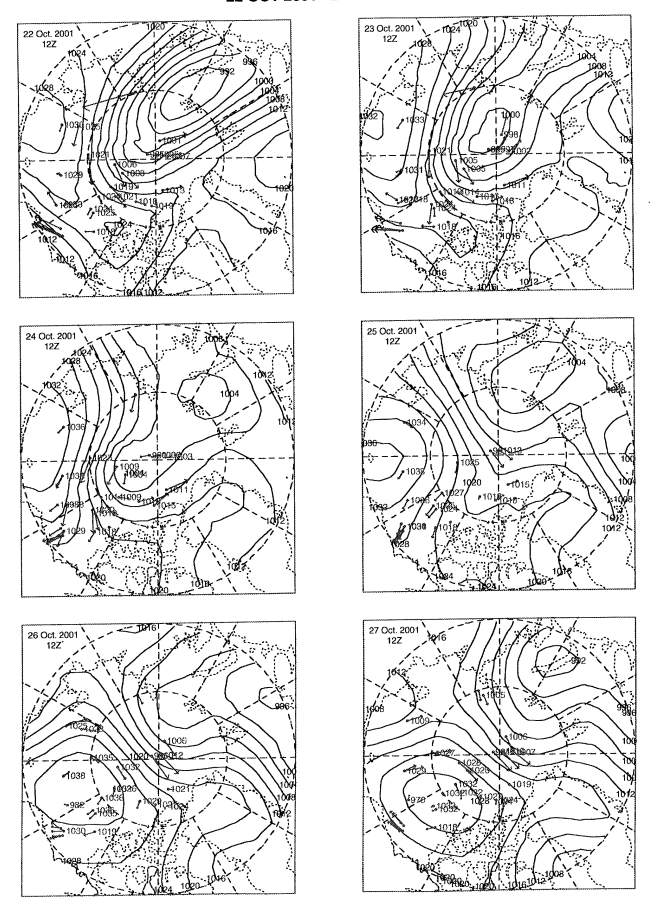




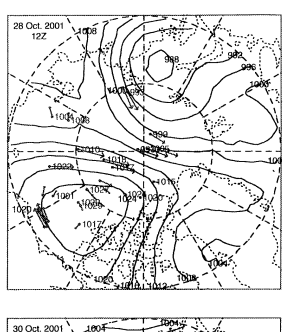


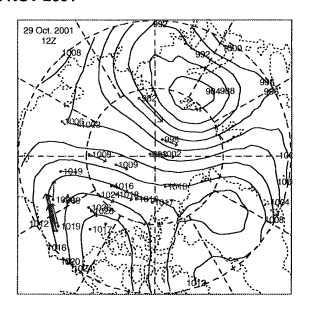


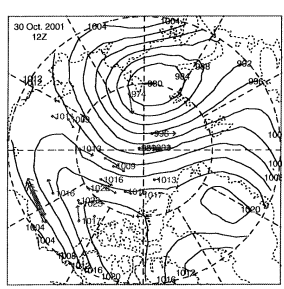
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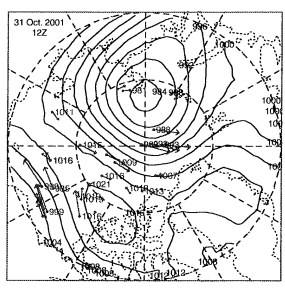


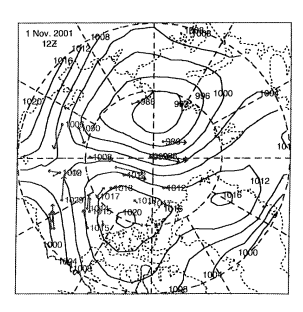
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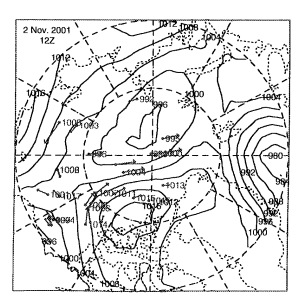




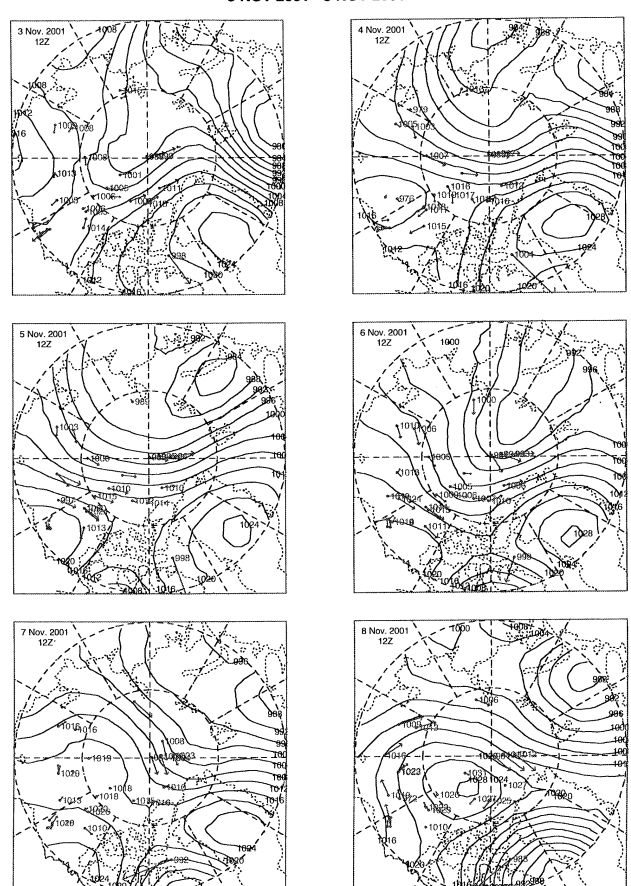




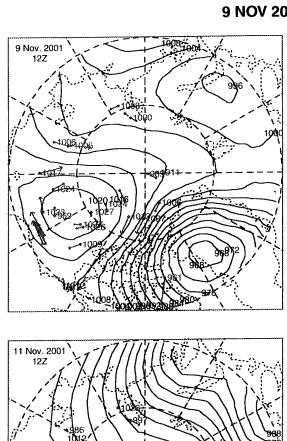


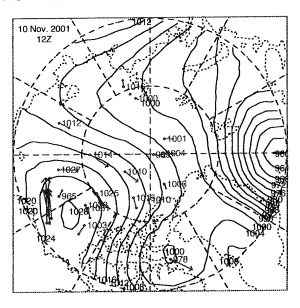


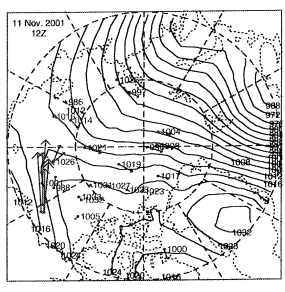
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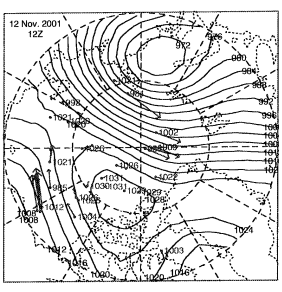


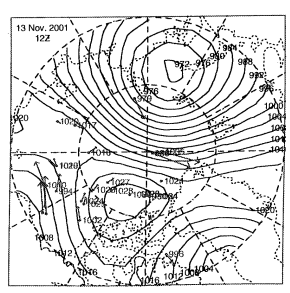
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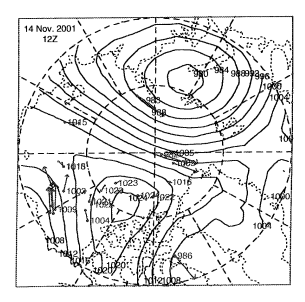




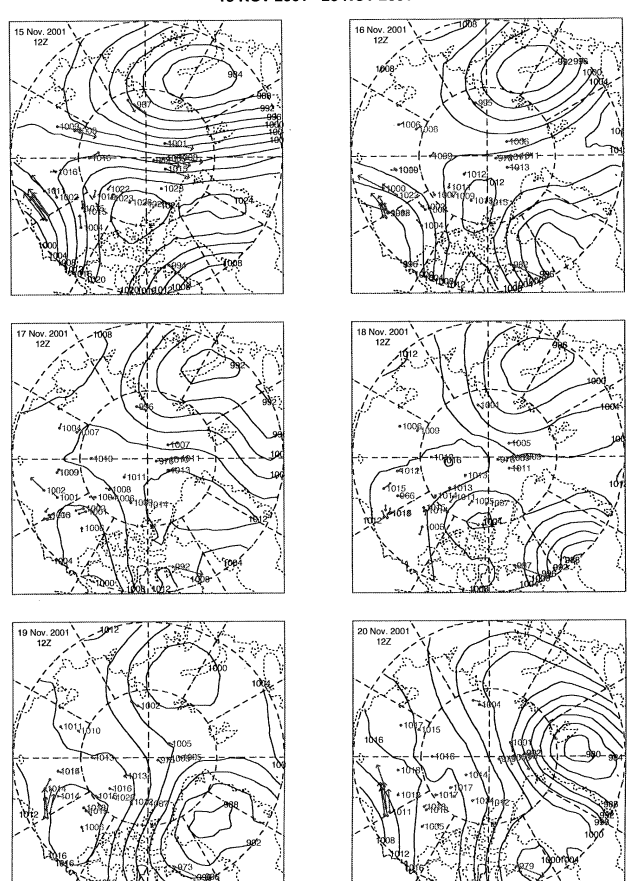




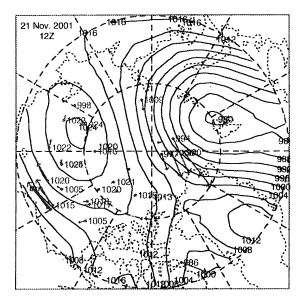


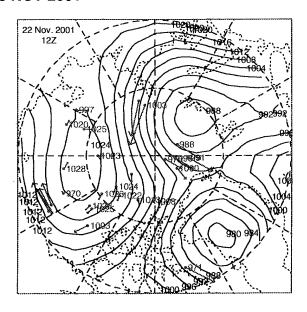


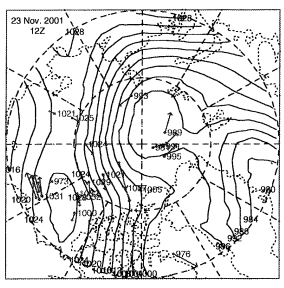
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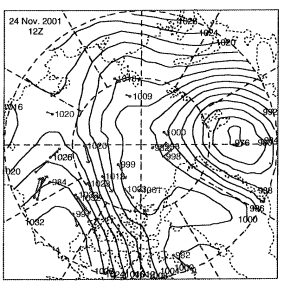


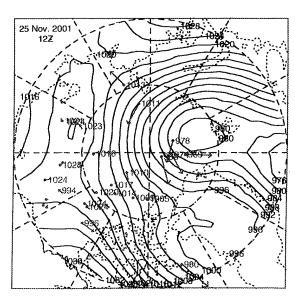
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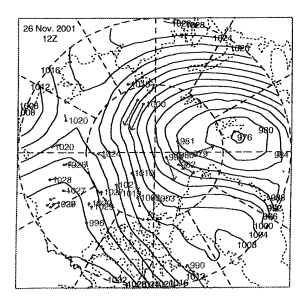




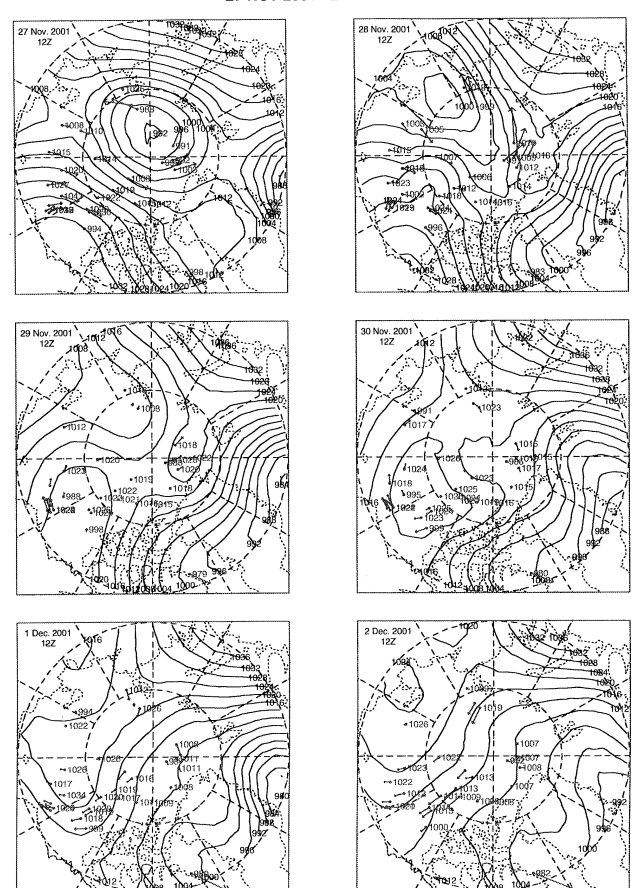




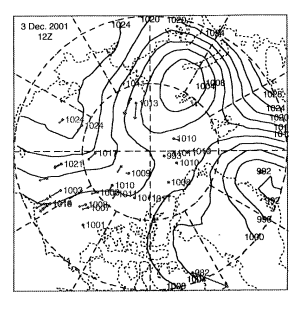


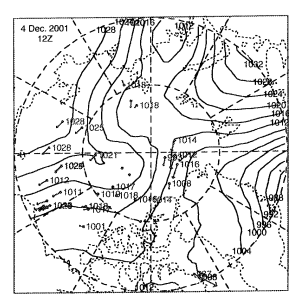


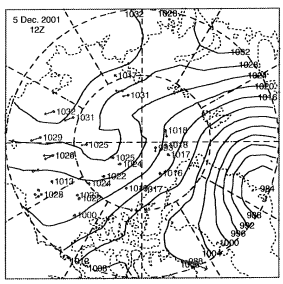
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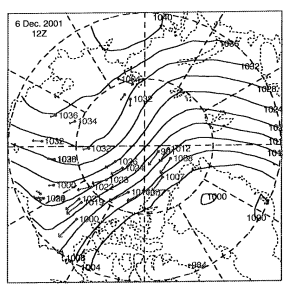


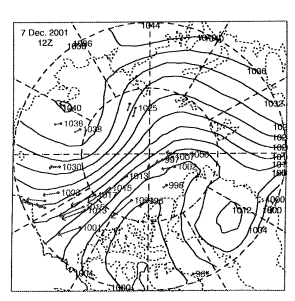
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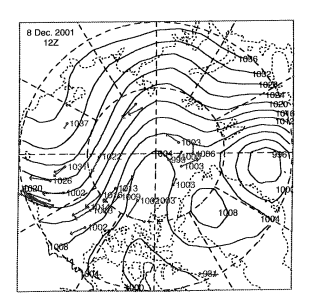




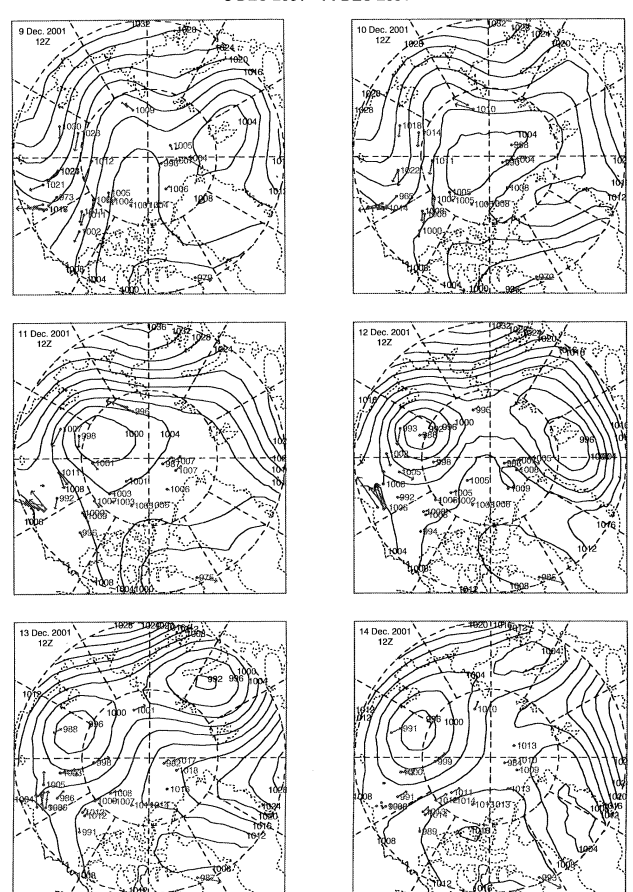




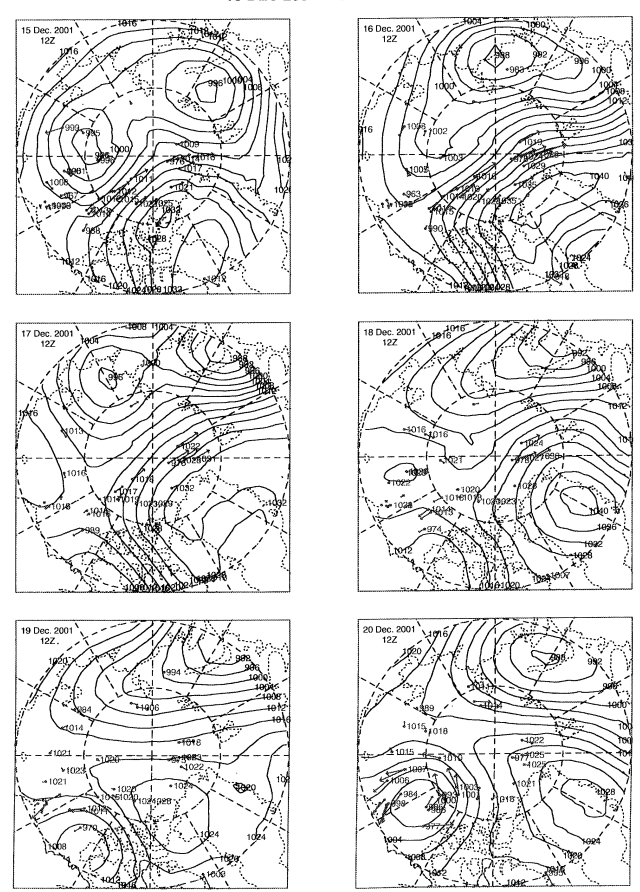




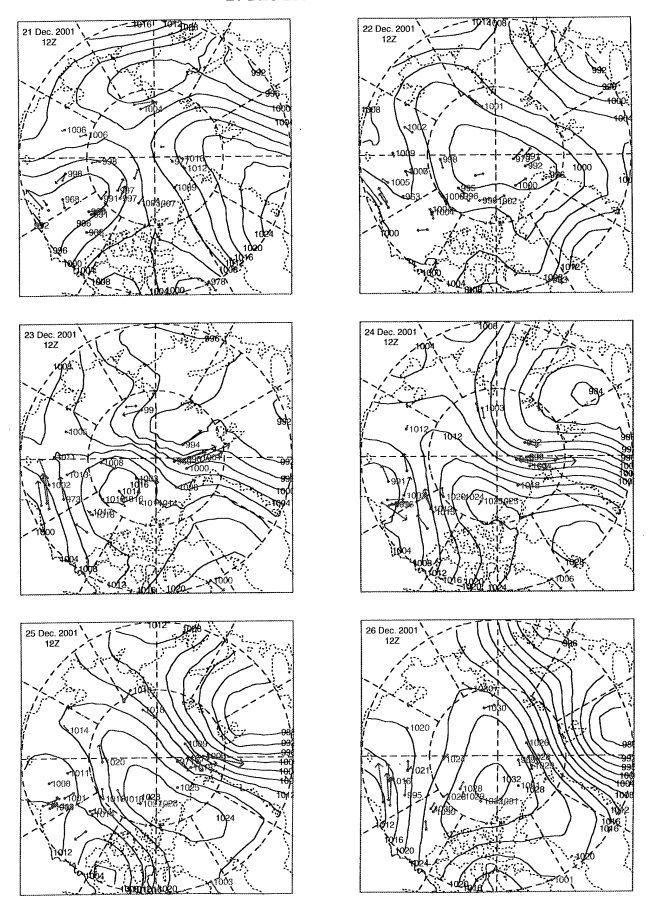
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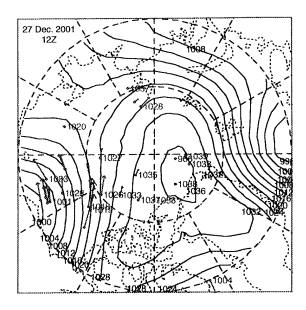
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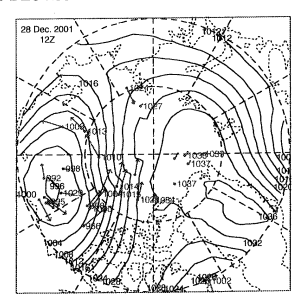


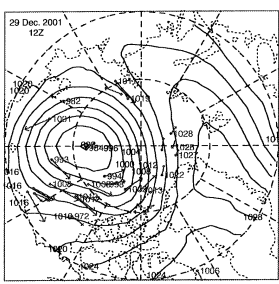
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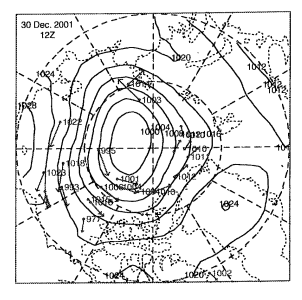


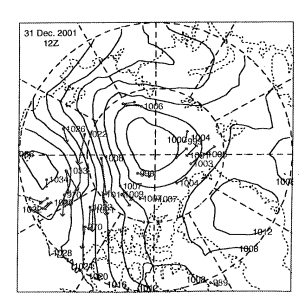
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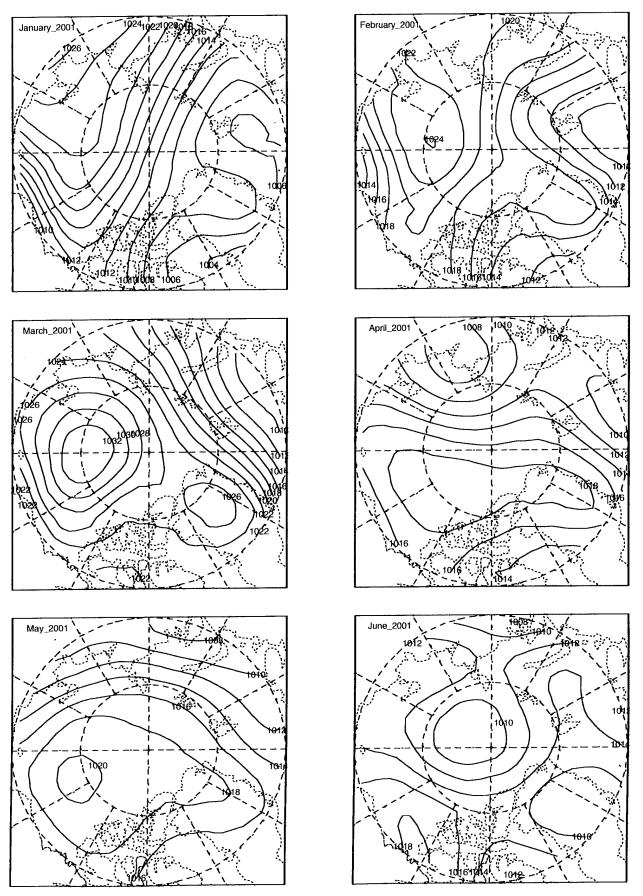




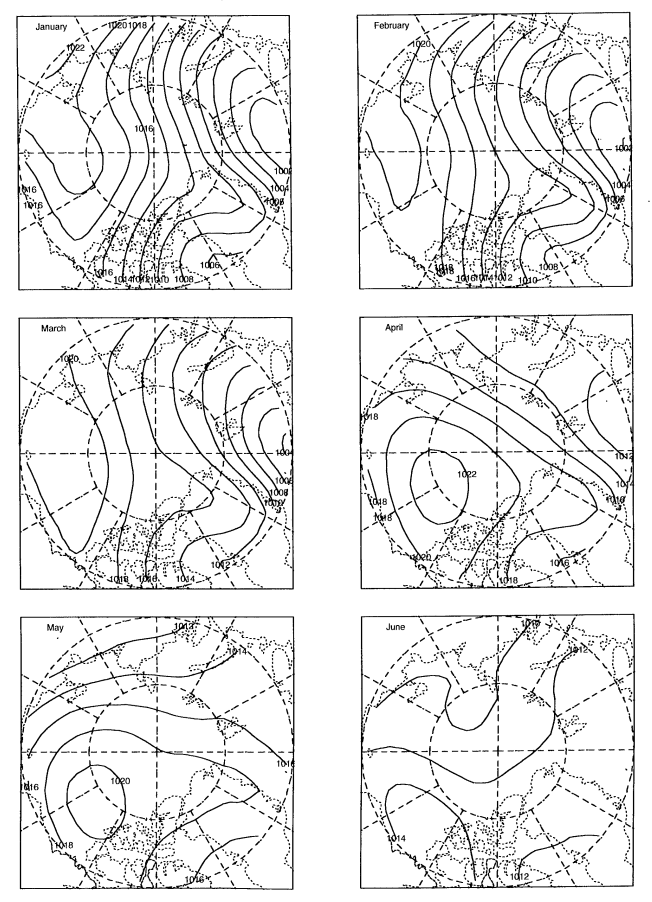
# VIII. Average Pressure Fields

The monthly averaged surface pressure fields are shown for 2001. Also shown are the mean monthly pressure fields for 1979 - 2001, the mean pressure field for 2001, and the mean pressure field for 1979 through 2001.

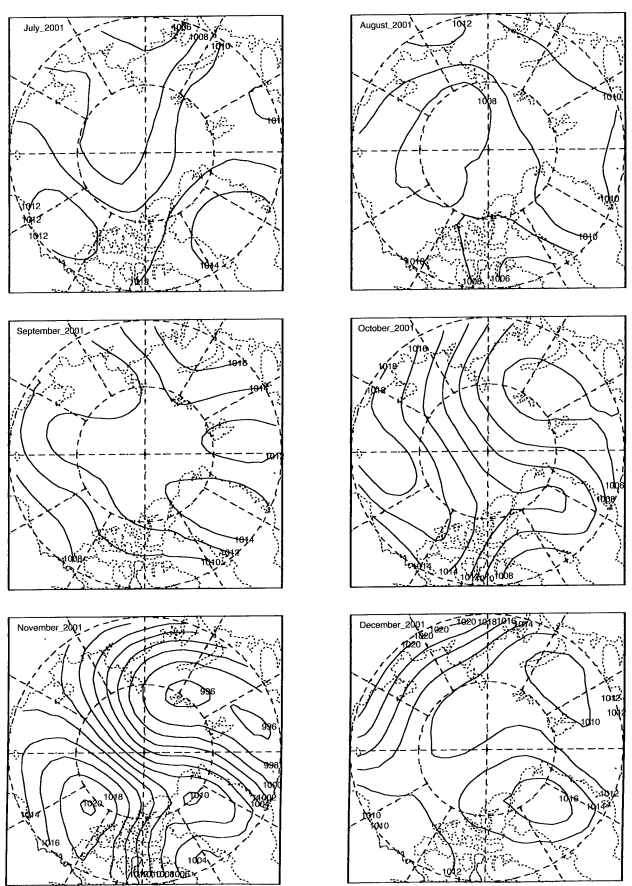
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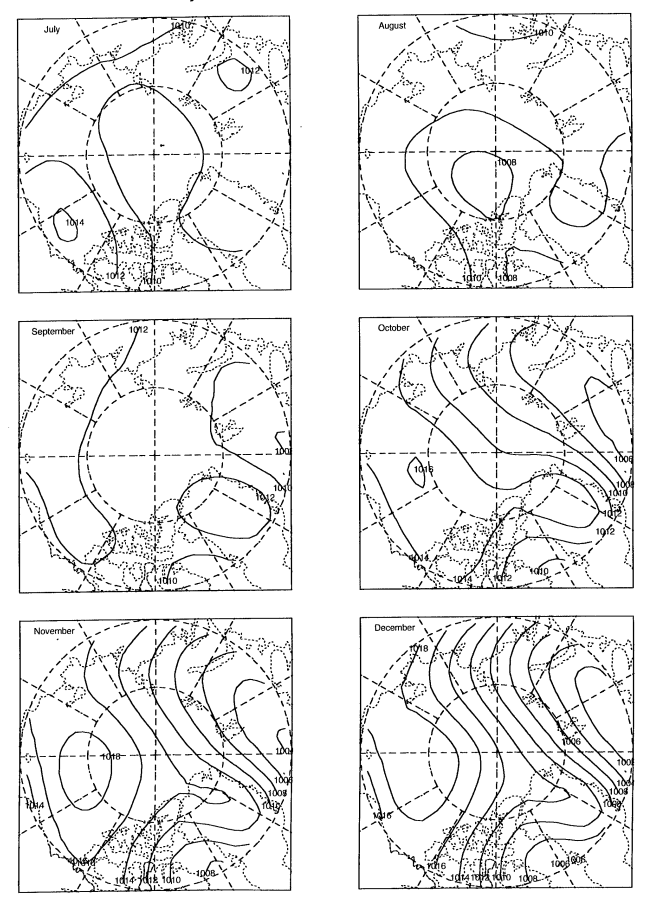
## January - June Monthly Means 1979 - 2001



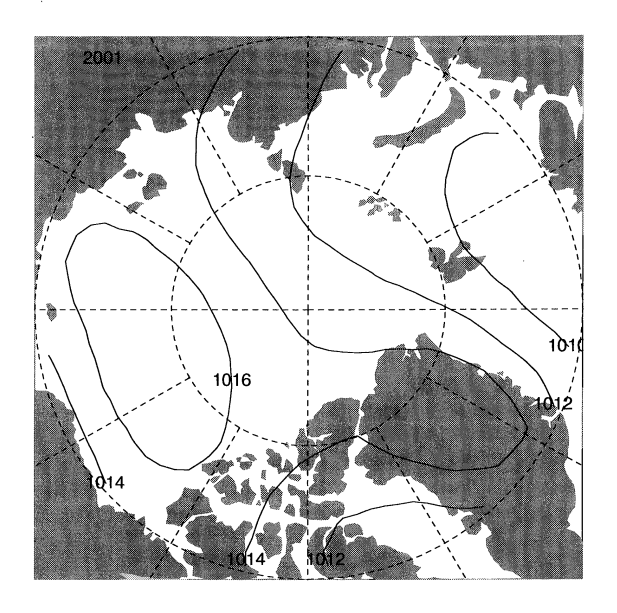
July - December 2001



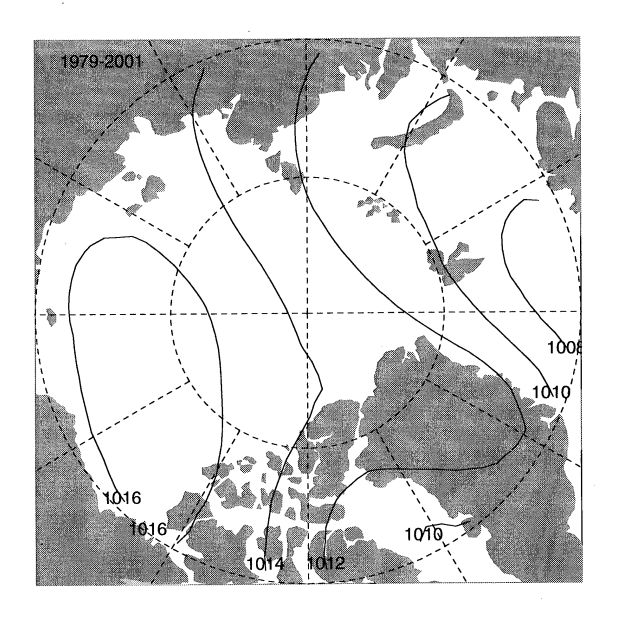
July - December Monthly Means 1979 -2001



## 2001 Mean Field of Pressure



# Mean Field of Pressure 1979 - 2001



Appendix
Buoy Diagrams

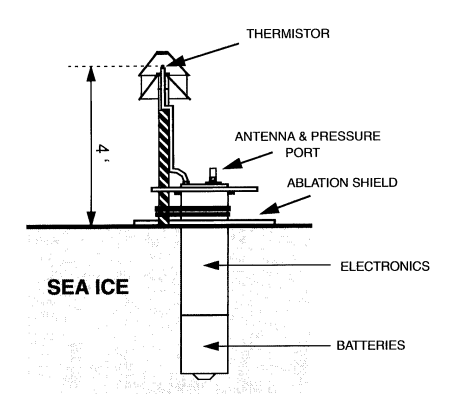
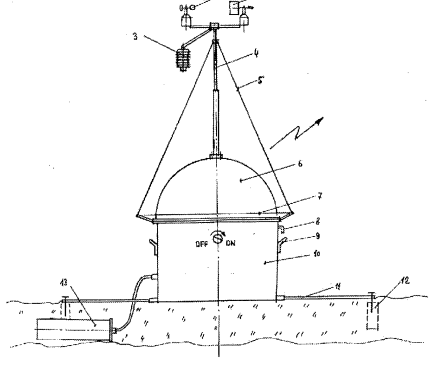


Figure 1: Coastal Environmental System Buoy (CES), produced by Coastal Climate.



ARGOS - AARI Buoy. Ground Version

 Vanc, 2. Anemometer, 3. Radiation Shield for air temperature and humidity sensors, 4. Telescopic mast, 5. Archor Rope, 6. Radio-transparent Lid, 7. Electric shock protection against bears, 8. Barometer Inlet, 9. Carrying Handle, 10. Housing, 11. Support Bars, 12. Wooden Anchor, 13. Battery Power Supply

Figure 2: AWI / AARI

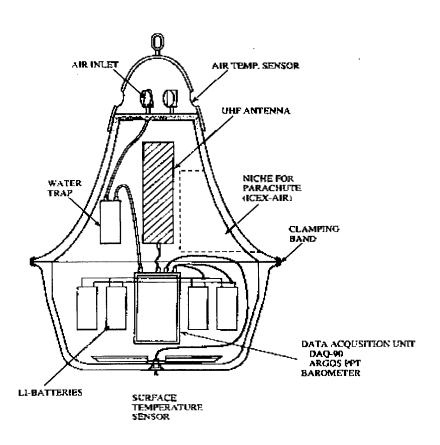


Figure 3. IČEX and IČEX-AIH Buoy, Christian Michelsen Research.

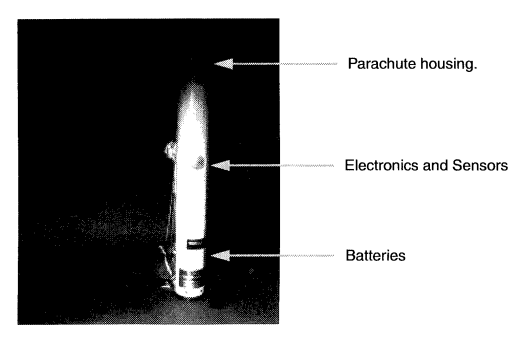


Figure 4. Compact Air Launched Ice Beacon (CALIB) Buoy, Metocean.

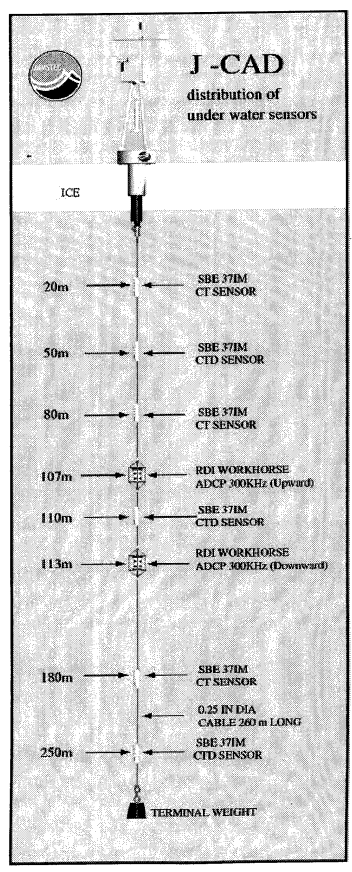


Figure 5. JAMSTEC Compact Arctic Drifter - JCAD

### Polar Ocean Profile Buoy

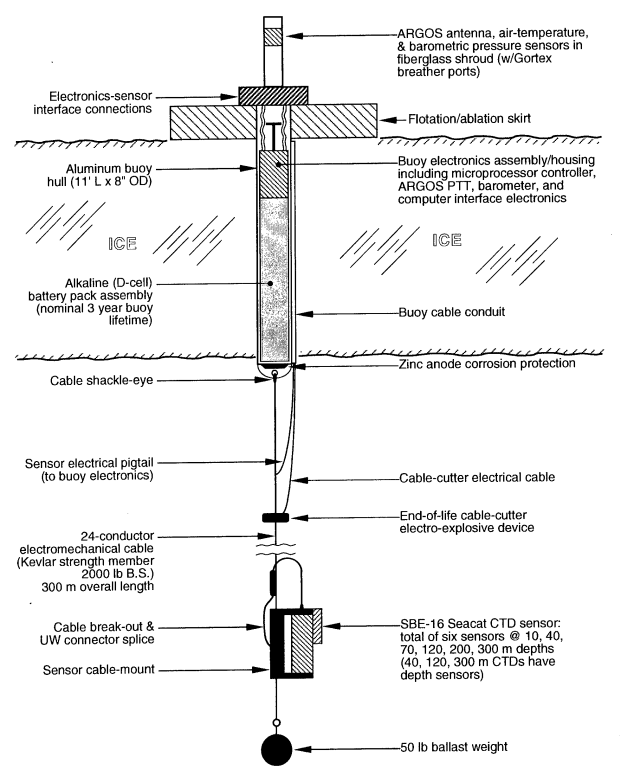


Figure 6. Salargos - Polar Ocean Profiler (POP) Buoy.

#### Form Approved REPORT DOCUMENTATION PAGE OPM No. 0704-0188 Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and realities reporting the data needed, and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503. 3. REPORT TYPE AND DATES COVERED 2. REPORT DATE 1. AGENCY USE ONLY (Leave blank) May 2002 Technical Memorandum 4. TITLE AND SUBTITLE 5. FUNDING NUMBERS International Arctic Buoy Programme Data Report **ONR Contract** 1 January 2001 - 31 December 2001 N00014-98-0698 6. AUTHOR(S) Ignatius Rigor and Mark Ortmeyer 8. PERFORMING ORGANIZATION 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) REPORT NUMBER Applied Physics Laboratory **APL-UW TM 6-02** University of Washington 1013 NE 40th Street Scattle, WA 98105-6698 9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) 10. SPONSORING / MONITORING AGENCY REPORT NUMBER Office of Naval Research, Code 3210A 800 N. Qunicy Street Arlington, VA 2217-5660 11. SUPPLEMENTARY NOTES 12a. DISTRIBUTION / AVAILABILITY STATEMENT 12b. DISTRIBUTION CODE Approved for public release; distribution is unlimited 13. ABSTRACT (Maximum 200 words) This report presents data collected by the International Arctic Buoy Programme (IABP) between 1 January 2001 and 31 December 2001. The network of automatic data buoys deployed by the IABP monitors synoptic-scale fields of pressure,

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temperature, and ice motion throughout the Arctic Basin.